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PVN-008-Kane-Field Notes-1988

Sonya Kane
Kenyon College

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Naco Valley Project Objectives: 1988 Season

The following is a brief list of our objectives during the 1988 season of the Naco Valley Archaeological Project.

Survey Objectives:

1. To locate, map, and thoroughly record the following:
 - a. All extant sites or their remains within the previously unsurveyed 2 km² zone surrounding and including the major center of La Sierra.
 - b. Sites within unsurveyed sections of the Naco Valley both east and west of the Rio Chamelecon.
 - c. Sites within the narrow valley immediately east of the Naco Valley which is so far largely unsurveyed.
 - d. Sites a sample of the vegas bordering the Rio Chamelecon as it flows northeast towards the Sula Plain.
5. Ultimately this work is designed to:
 - a. Yield data on ancient and early historic settlement form and distribution in the Naco Valley and its immediate environs, supplementing data gathered in 1975-1979 by P. Urban
 - b. Assess of the degree of site destruction within the area, its causes and the likelihood of site destruction in the future;
 - c. Add to the existing inventory of sites prepared by the Instituto Hondureno de Antropologia e Historia.

Excavation Objectives:

1. To understand ancient lifeways at the major center of La Sierra, we will carry out horizontal excavations to expose terminal architectural form and associated artifact deposits.
2. To reconstruct La Sierra's developmental trajectory, i.e., when it was first occupied, began its rise to regional preeminence, collapsed, and so forth, we will deeply probe stratified deposits, e.g., middens. Because large platforms tended to grow by accretion we will, where possible, conduct a few of probes into platform fill in search of datable earlier constructions. All of this work will be done in consultation with IHAH representatives and only structures with poorly preserved terminal architecture will be so tested. Every effort will be made to leave undamaged construction features undisturbed.
3. To better understand ancient population and activity distributions within the Naco Valley we will conduct limited test excavations in sites away from the La Sierra Main Group. These will be small trenches designed to expose limited segments of terminal platform architecture and retrieve artifact samples for dating final occupations. Promising primary artifact deposits found on and around structures will be pursued for information on activities, though no trenching into architectural fill is anticipated in these sites.
4. To understand the form and developmental history of the Late Preclassic valley center of Santo Domingo we will excavate on and around its massive structures, exposing terminal form and

associated artifact deposits. As with La Sierra, limited probing of the architectural fill of large structures will be carried out, in consultation with IHAH representatives, to search for early, buried constructions. Once again, only structures with poorly preserved terminal architecture will be so tested.

5. We will conduct a program of systematic test pitting away from and between mound groups in the La Sierra zone to test for activity areas not associated with visible platforms (the "invisible universe").

6. In order to ensure the continued preservation of all investigated structures, each excavation will be backfilled thoroughly and completely after investigation. Unfilled trenches left open since 1977 at La Sierra and, where feasible, looter's pits, will also be completely backfilled to consolidate damaged structures. The same will be done, where possible, at other investigated sites.

Laboratory Objectives:

1. In order to date excavated deposits, ceramics from a sample of excavation contexts will be analyzed using Urban's 1979 type-variety categories as subsequently refined at various IHAH-sponsored ceramics conferences held since then. The analysis of carbon samples in the United States will complement ceramic dates, as will obsidian hydration studies.

2. To reconstruct ancient interaction patterns between the Naco Valley and surrounding regions stylistic attributes of the ceramics will be studied and compared with other assemblages. Source analyses of small obsidian and pottery samples will supplement this investigation.

3. In order to reconstruct ancient activity patterns attention will be paid to the analysis of pottery vessel form and size, and the distribution of stone tools of different types.

4. Excavated floral and faunal remains will be identified in the field and selected matrices will be flotation processed; collected samples will be identified in the United States.

5. To reconstruct ancient patterns of production and distribution of goods we will try to identify differential distribution of activities among contemporary valley sites of different sizes and levels of complexity.

6. Basic analyses of many of these data categories will be conducted in Honduras; further studies of distributions will be pursued using the computer in the United States.

Ultimately, results of survey, excavation, and laboratory work will complement data gathered by P. Urban in 1975-1979 and help us address basic questions such as the level of sociopolitical complexity achieved by prehistoric Naco Valley residents, the developmental history of that complexity, the range of contacts maintained by inhabitants, and their changes through time.

EXCAVATION OUTLINE

When taking notes on a trench keep the following points in mind (and on paper).

I. Note all soil levels as seen in the trench wall.

A. For each earth stratum note its:

1. color
2. texture (e.g., sandy, clayey, coarse, fine)
3. hardness (soft to trowel, easy to trowel, etc...)
4. contents (e.g., contains large amounts of small stones, sherds, roots, etc...)

B. In short, note what makes each level distinct from the other.

C. Give each soil level a letter designation starting from "A," which is always the humus horizon.

D. Give the order of stratigraphic succession of the identified earth levels and their relation to uncovered architecture (see below).

II. Thoroughly describe all architecture (e.g., walls, floors, fill, etc...) uncovered in the trench.

A. Describe how it was constructed:

1. What sorts of stones were used (e.g., river cobbles, cut blocks, chunks)
 - a. Take measurements on stone sizes (length, width and thickness where possible) for each of the types represented. cut blocks vs. cobbles vs. chunks. Try to capture the full range of size variation.
 - b. For cut blocks, try to identify the stone. If you don't know, collect a sample.
 - c. How were these stones employed in construction, i.e., laid out in regular courses, put in irregularly, etc.; how were stones of different types and sizes used in relation to each other? For example, were small stones used as chinking to fill in the interstices between larger cobbles?

B. Give the heights, widths, and, where possible, the orientations (using a compass) of uncovered walls.

C. Specify what soil levels the architectural units relate to, i.e., what soil level(s) does a wall rest on or in; what soil level(s) bury it?

D. Describe the horizontal and vertical stratigraphic relationships between all uncovered architecture and soil levels.

E. Draw a sketch, in your notes, to illustrate the above points, and to back-up the sections or other drawings.

1. a head-on view of a wall, for example, to show how it was constructed.
2. a view looking down from above to show how the architectural units are horizontally related,

measuring the distances between units.

3. a view from the side showing the stratigraphic relationship between architectural units and earth strata.
4. The goal of these drawings is to show how all of the features uncovered in your trench fit together horizontally and vertically. Without this data it is impossible to determine the form of buildings or sequences of occupation. Formal, exact drawings of each trench will supplement your notes.

- F. Describe the state of preservation of architecture and indicate any disturbances to architecture or earth levels. Pay particular attention to disturbances which may affect interpretations of features, e.g., rodent burrows, roots, which may have resulted in mixing earlier and later materials.

III. Be sure to name all architectural features and put these names on your sketches.

IV. When describing structure walls note how far tumble extends away from construction and in what soil level(s) it is found.

- A. Put the tumble in your sketch section.
- B. Be sure to note its stratigraphic relation to architecture. The base of tumble is a good indicator of the location of ancient ground surface.

V. Give excavation trench dimensions, form, and depth at various points below ground surface.

VI. When defining lots be sure to:

- A. give the lot's horizontal location with respect to such features as excavation pit walls and/or architectural units
- B. give the lot's vertical location, e.g., how far below ground surface and where this measurement was taken, and/or how far below some relatively fixed architectural feature and where on that feature the measurement was taken.
- C. In both cases, indicate where the lot begins and ends and how it relates to other adjacent lots in the trench.
- D. Indicate why the lot was defined in this way, i.e., what is its depositional significance--fill, terminal occupation debris in primary context, etc...
- E. Indicate, if possible, what soil level(s) the lot falls within.

VII. Indicate any pertinent data not covered above, e.g., evidence of bajareque concentrations in the trench wall, the presence of sherd concentrations and their relation to architecture, and/or tumble.



Instituto Hondureño de Antropología e Historia

CONTRATO

Dirección: "VILLA ROY"
Tegucigalpa, D. C., Honduras, C. A.
TELEFONO: 22-3470
APARTADO 1518

DE INVESTIGACION ARQUEOLOGICA CELEBRADO ENTRE EL LICENCIADO VICTOR CONCEPCION CRUZ REYES COMO REPRESENTANTE DEL INSTITUTO HONDUREÑO DE ANTROPOLOGIA E HISTORIA Y LA DOCTORA PATRICIA ANN URBAN EN REPRESENTACION DEL KENYON COLLEGE EN GAMBIER, OHIO, U. S. A.

Nosotros, Víctor Oñcepción Cruz Reyes, mayor de edad, casado, Licenciado en Historia, vecino de la ciudad de Tegucigalpa, con Tarjeta de Identidad No. 0101-63-01619, Impuesto Vecinal No. 046709, Impuesto Sobre la Renta No. 0064755 y Registro Tributario Nacional No. HICP01-9, actuando en su condición de Gerente y en Representación Legal del Instituto Hondureño de Antropología e Historia, en adelante llamado "EL INSTITUTO" por una parte y por la otra la Doctora PATRICIA ANN URBAN, mayor de edad, casada, Doctora en Arqueología vecina de la Ciudad de Gambier, Ohio U. S. A. con Pasaporte No. 080816244, actuando en su condición de Representante Legal del KENYON COLLEGE en Gambier Ohio, U. S. A. que en adelante se llamará "EL INVESTIGADOR", hemos convenido en celebrar, como al efecto celebramos, el presente CONTRATO DE INVESTIGACION ARQUEOLOGICA, para la realización del Proyecto Arqueológico N A C O, Cortés, República de Honduras. Los trabajos de este Proyecto se realizarán por las dos partes de conformidad con las Cláusulas siguientes:

PRIMERA: OBJETO DEL CONTRATO: Basándose en el CONVENIO de Asistencia Recíproca celebrado entre el Kenyon, College de Gambier, Ohio, U. S. A. y el Instituto Hondureño de Antropología e Historia, el 13 de Enero de 1988 y válido hasta el 13 de Enero de 1990, se elabora el presente CONTRATO para que el Investigador realice las actividades que forman parte del Programa de Trabajo propuesto por él y aprobado por el "INSTITUTO".

- a) Reconocimiento de la zona y mapas de todas las estructuras en el sitio de La Sierra y alrededores.
- b) Excavaciones en estructuras selectas, una vez de acuerdo con EL INSTITUTO todo caso, EL INVESTIGADOR será responsable por la consolidación minuciosa de las estructuras excavadas.
- c) Reconocimiento y pozos de sondeo a lo largo del Río Chamelecón entre los Valles de Naco y Sula.

SEGUNDA.DURACION: El presente CONTRATO endrá una duración de un año, a partir del 15 de Enero de 1988 al 15 de Enero de 1989.

TERCERA. OBLIGACIONES:

- a) El desarrollo del Programa será financiado por el Kenyon College, en Gambier, Ohio, U. S. A. a cuya cuenta correrán los costos de operación
- b) El personal del Proyecto laborará bajo la dirección de "EL INVESTIGADOR" y de acuerdo a las actividades aceptadas por "EL INSTITUTO", pudiendo éste asignar otras funciones, siempre que estén dentro de las posibilidades.
- c) "EL INVESTIGADOR" es responsable por alteraciones al terreno y su devolución a los propietarios en condiciones aceptables
- ch) "EL INVESTIGADOR" se compromete a no dañar estructuras arquitectónicas y otros inmuebles del sitio. Caso contrario, "EL INVESTIGADOR" se sujetará a dictámen del Departamento de Investigaciones Antropológicas y a las consecuencias según la Ley para la Protección del Patrimonio Cultural
- d) Durante su permanencia en Honduras, "EL INVESTIGADOR" se dedicará exclusivamente a la realización de las actividades de este Proyecto.
- e) Los investigadores del Proyecto deberán llenar los requisitos establecidos por el "INSTITUTO".
- f) "EL INVESTIGADOR" notificará al Departamento de Investigaciones Antropológicas sobre las salidas del país, cuando requiera hacerlas.
- g) "EL INVESTIGADOR" entregará a la Administración de "EL INSTITUTO", la cantidad de DOSCIENTOS LEPIRAS EXACTOS (L.200.00), por concepto de bodega y almacenaje del material encontrado.

CUARTA. LUGAR DE TRABAJO, SEDE.

- a) "EL INVESTIGADOR" desempeñará su trabajo en el Valle de Naco, Departamento de Cortés y Santa Bárbara.
- b) Análisis en Cofradía, Cortés
- c) Se entiende que no podrá laborar en zonas fuera de la establecida, excepto con autorización explícita de "EL INSTITUTO".
- ch) "EL INVESTIGADOR" se compromete a velar por la seguridad de los mismos, bajo condiciones aceptables para "EL INSTITUTO".

QUINTA. NIVELES DE JERARQUIA.

- a) El Proyecto Arqueológico Naco está adscrito al Departamento de Investigaciones Antropológicas, con el cual discutirá y resolverá todo lo concerniente al Proyecto, para su aprobación final por "EL INSTITUTO".

- b) El Departamento de Investigaciones Antropológicas nombrará un Representante para que participe y vele por el cumplimiento de este CONTRATO y de las leyes de Honduras.

SEXTA: INFORMES.

- a) Todos los informes serán en su lengua materna y en español.
- b) "EL INVESTIGADOR" rendirá informes trimestrales del avance de sus labores
- c) Antes de salir del país rendirá un informe final preliminar.
- ch) En caso que el Proyecto no continúe, "EL INVESTIGADOR" tendrá un año para rendir el informe final.
- d) El Representante en el Proyecto enviará informes mensuales al Departamento de Investigaciones Antropológicas sobre el desarrollo del Proyecto.

SEPTIMA: PROPIEDAD, CUSTODIA Y DEPOSITO DE DOCUMENTOS.

- a) Los originales de las notas de campo, dibujos, planos, negativos, materiales y todo documento o testimonio producido o encontrado durante el proceso de investigación son propiedad del Estado de Honduras, a través de "EL INSTITUTO".
- b) Estos documentos y materiales no pueden ser duplicados ni salir del país, salvo la autorización por escrito de "EL INSTITUTO".

OCTAVA: PUBLICIDAD, PONENCIAS Y PUBLICACIONES.

- a) Ni "EL INVESTIGADOR" ni ningún miembro del Proyecto podrán presentar a la Prensa y Televisión o en Conferencia, Seminarios, Simposios, Congresos, Tesis, etc. resultados del Proyecto sin la autorización escrita de "EL INSTITUTO".
- b) "EL INSTITUTO" tendrá la exclusividad y los derechos de edición de las publicaciones finales de las actividades del Proyecto en sus órganos de divulgación.
- c) Una vez finalizado el Proyecto, para utilizar datos obtenidos en el mismo, "EL INVESTIGADOR" y cualquier miembro del Proyecto deberán solicitar autorización por escrito de "EL INSTITUTO" y tendrán la obligación de enviar copias así:
 - 3 copias de Artículos en Revistas
 - 3 copias de Libros Monográficos
 - 3 copias de Recortes de Periódicos

NOVENA: PROHIBICIONES SOBRE EL MATERIAL ENCONTRADO.

- a) No se permitirá la salida del territorio nacional del material obtenido en el curso de las investigaciones, el cual deberá ser analizado dentro del país.

- b) Solo en aquellos casos en que se necesite el análisis con técnicas especiales y que no se pueda realizar en el país por carecer del equipo necesario se permitirá la salida de muestras mínimas, previa aprobación por escrito de "EL INSTITUTO".
- c) En todos los casos aplicables, dichas muestras regresarán al país, después del período convenido con "EL INSTITUTO".

DECIMA: TERMINACION DEL CONTRATO.

El presente Contrato se terminará por las siguientes razones:

- a) Por incumplimiento de "EL INVESTIGADOR" de las obligaciones pactadas bajo este CONTRATO. En este caso, "EL INVESTIGADOR", o cualquier miembro del Proyecto, pierde el derecho a trabajar en futuros Proyectos arqueológicos en Honduras.
- b) Por mutuo acuerdo de las partes.

ONCEAVA: SUJECION A LAS LEYES DE HONDURAS.

- a) "EL INSTITUTO" no se responsabiliza por actos que "EL INVESTIGADOR" ejecute en contra de las Leyes del país.
- b) "EL INVESTIGADOR" se compromete a cumplir con todas las disposiciones establecidas en la Ley para la Protección del Patrimonio Cultural de la Nación, emitida mediante Decreto No. 81-84 del 21 de Mayo de 1984.
- c) En cuanto a lo no previsto en el presente CONTRATO, las partes se sujetarán a las Leyes de la República de Honduras.

DOCEAVA: ACEPTACION: Ambas partes, "EL INSTITUTO" y "EL INVESTIGADOR", declaran que aceptan todas y cada una de las cláusulas del presente CONTRATO y se obligan a cumplirlas a cabalidad, según lo establecido en las mismas.

Para constancia, firmamos el presente CONTRATO en la ciudad de Tegucigalpa, Distrito Central, a los Trece días del mes de Enero de Mil Novecientos Ocho y Ocho.


" EL INSTITUTO "



"EL INVESTIGADOR"



Class notes Feb. 9/88-8

1B older

1L younger

Seriation based on stylistic change

Late classic polychrome

red painted + incised

Attributes - slipped, thin layer of clay b/f firing - liquid solution

painted w/ pigment

incision - sm. impressions in clay, parallel or wavy line

shallow, not much clay removed

excision - removed lots of clay, rare

applique - addition

modeling - ridges

lip - direct, unmodified,)

thickened)

bevelled, flattened etc.

shape + form

attachment to body

neck - straight, low slightly curved.

Type - a regular ass. of attributes

2 Types - 2 dif. pastes (orange/white) w/ sim. attributes

mode is similar to attribute (lip changes)



lip
rim
neck
shoulder
body
base

	(A)	(B)	(C)	D	E	F	(G)	H	(I)	(J)	K	L
long neck				x	x	x		x	x		x	x
Short neck	x	x	x				x			x		
1 bevel lip		x				x			x			
2 bevel lip	x		x				x			x		
Stirrup lg.	x	x	x			x	x		x	x	x	x
thin				x	x			x				x
Stirrup bottom	x	x	x	x	x	x	x	x	x	x	x	x
Stirrup												
Thin Tall												
Round body	x	x	x				x			x		
Break in body						x			x			x
Punctuated	x	x	x					x	x		x	
horizontal stripes					x	x			x			x
vertical stripes		x					x	x	x		x	x
flat bottom	x	x	x					x	x	x	x	x
Round bottom		x			x	x	x					x
medium bdy directed up		x			x		x				x	
neck conn w/ pt.					x	x					x	x
applique	x								x			

AGC

BGJ

E

LFEH

ACBJGI

DEHLE

AC ~~BJG~~ ~~BI~~ FDK ELH

ACJGBIF ~~ELH~~
KD

Saturday
Feb. 20, 1988

Class notes Colonial Period

The Conquest - conserved + exploited present hierarchies for their own profit. It was easier to control peoples who had a tributary system already.

Spain wanted land for cash projects. It had just been unified (reunified) after the Moors. S in debt. Ferd + Isabela.

Colonialism was expansion of "reconquista." Capture land which would belong to crown, not to Feudal lords.

Spaniards coming to CA. younger sons in military looking for personal profit.

Encomienda - right to head count + tribute - not land.

Confusion of mid. level administrators w/ locals or others who didn't have proper right to position.

Repatriamiento - labor service. Beg. of peonage + debt service. Debt b/c inheritable thru children. Beg. of hacienda - grants of land + response of declining pop. Indep, self-sufficient system. People sold w/ land.

^{MSO}
Church - decision to consider people in New World humans w/ souls, they can't be enslaved unless they were captives in just wars. Reading of decrees in Sp. to natives. Church get brought in with crown. Legitimacy of saving souls. Conversion unifies people

English US Indians separated from society.

Spanish CA Indians used as labor force.

Mestizos - mixed

Creolos - Sp. born in CA.

Ladinos - anyone who adopts Sp. language + culture, culture distinction conscious decision.

Congregation - gathering people to convert + control. To counteract traditional land use system. Increased disease. Displaced people. Contribute to decline of Ind. pop.

birds migrate
we are here
sometimes the river
is too high to cross

Feb 22 1918

Charles Wilson

The Government has been very kind to give me a copy of the report of the committee on the subject of the proposed amendment to the constitution of the United States.

I have read the report with great interest and have been very much struck by the wisdom and foresight of the committee.

I have also been very much struck by the wisdom and foresight of the committee in recommending the adoption of the proposed amendment.

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Problem 2

2/9/88

- A red-glazed
- B blue-glazed burial blue-glazed bowl / curvilinear-incised dec. Collection R
- C blue-green-glazed w/ fiber
- D blue-green glazed w/ sand
- E windblown sand
- F green-blue painted
- G. green-red painted
- H green-red-painted
- I Cement
- J. green-red-blue painted
- K. Cement
- L green-red-blue
- m Cement
- n red-blue painted
- O Cement
- P rectilinear-incised red painted, Pit w/ burial
- Q Rect. incised
- R. Curvilinear incised / obsidian
- S under. pott / A obsid.
- T A obsid.
- U flint, percussion flaked choppers

Contemporaneous
fill of JK + maybe P
/ rectilinear incised red painted
red-blue-painted
red painted pott.
red-painted
rectilinear-incised red painted
Semi-Subterranean
partly underground

~~XXXXXX~~
Sep. layers

mixing
filling
collection
unconformities

1992

Completed

2050-5

[illegible]

100

1. 1. The first part of the paper is a review of the literature on the effects of the 1997 Asian financial crisis on the economies of the Asian countries.

10/10/54 10:10 AM 10:10 AM

Nov 1941

100-443887-100

[illegible]

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 391–397

1944-1945

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100

(continued)

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Country	1950	1960	1970	1980	1990	2000	2010	2020	2030	2040	2050
Japan	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0
Germany	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0
France	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0
Italy	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0	22.0
Spain	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0	22.0	23.0
Sweden	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0	22.0	23.0	24.0
United Kingdom	15.0	16.0	17.0	18.0	19.0	20.0	21.0	22.0	23.0	24.0	25.0
United States	16.0	17.0	18.0	19.0	20.0	21.0	22.0	23.0	24.0	25.0	26.0
Canada	17.0	18.0	19.0	20.0	21.0	22.0	23.0	24.0	25.0	26.0	27.0
China	18.0	19.0	20.0	21.0	22.0	23.0	24.0	25.0	26.0	27.0	28.0
India	19.0	20.0	21.0	22.0	23.0	24.0	25.0	26.0	27.0	28.0	29.0
South Africa	20.0	21.0	22.0	23.0	24.0	25.0	26.0	27.0	28.0	29.0	30.0
South Korea	21.0	22.0	23.0	24.0	25.0	26.0	27.0	28.0	29.0	30.0	31.0
Poland	22.0	23.0	24.0	25.0	26.0	27.0	28.0	29.0	30.0	31.0	32.0
Ukraine	23.0	24.0	25.0	26.0	27.0	28.0	29.0	30.0	31.0	32.0	33.0
Russia	24.0	25.0	26.0	27.0	28.0	29.0	30.0	31.0	32.0	33.0	34.0
Belarus	25.0	26.0	27.0	28.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0
Latvia	26.0	27.0	28.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0	36.0
Lithuania	27.0	28.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0	36.0	37.0
Estonia	28.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0	36.0	37.0	38.0
Finland	29.0	30.0	31.0	32.0	33.0	34.0	35.0	36.0	37.0	38.0	39.0
Norway	30.0	31.0	32.0	33.0	34.0	35.0	36.0	37.0	38.0	39.0	40.0
Iceland	31.0	32.0	33.0	34.0	35.0	36.0	37.0	38.0	39.0	40.0	41.0
Ireland	32.0	33.0	34.0	35.0	36.0	37.0	38.0	39.0	40.0	41.0	42.0
Portugal	33.0	34.0	35.0	36.0	37.0	38.0	39.0	40.0	41.0	42.0	43.0
Greece	34.0	35.0	36.0	37.0	38.0	39.0	40.0	41.0	42.0	43.0	44.0
Turkey	35.0	36.0	37.0	38.0	39.0	40.0	41.0	42.0	43.0	44.0	45.0
Israel	36.0	37.0	38.0	39.0	40.0	41.0	42.0	43.0	44.0	45.0	46.0
Iran	37.0	38.0	39.0	40.0	41.0	42.0	43.0	44.0	45.0	46.0	47.0
Pakistan	38.0	39.0	40.0	41.0	42.0	43.0	44.0	45.0	46.0	47.0	48.0
Bangladesh	39.0	40.0	41.0	42.0	43.0	44.0	45.0	46.0	47.0	48.0	49.

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Test

Problem 3 workbook 2/13/88 Sonya

	stratified								stratified								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1 single warp twined Cotton Textiles	X			X			X										
2 Shell fishhook	X	X		X	X			X	X								
3 Encanto proj.	X						X										X
4 grinding stone	X		X	X		X	X										X
5 paired warp twined cotton textiles	X	X		X	X			X	X				X				
6 brocker				X					X	X		X	X	X		X	
7 milling stones	X			X					X			X	X			X	
8 stone faced terrace		X			X					X		X		X		X	
9 stone faced terrace																	
10 hooked grass ter			X														
11 Canario proj			X			X									X		X
12 Circular Thet chal			X			X											
13 adobe apt					X						X	X					
14 stone-walled apt.																	
15 stone scrapers						X											
16 woven cotton textiles																	
17 undec. pottery																	X
18 rect. houses										X				X			
19 stone walled apt													X			X	
20 subterr. circ. houses															X		
21 ext. burials																X	
22 thorn fishhooks																X	

1
2
4

3

5
6
1

10

9

5
11
13
14

S+11 sm.

houses semi-subterr. / circ. thatched.

10

12

rect. houses / stone wall apt. / adobe apt.

canario → encanto

grass single warp → paired → woven

15, 3, 6

10, 14

13, 16

5, 11, 12

7, 4, 1

2

8

9, 17

1940-1941

1941-1942

1942-1943

1943-1944

1944-1945

1945-1946

1946-1947

1947-1948

1948-1949

1949-1950

1950-1951

1951-1952

1952-1953

1953-1954

1954-1955

1955-1956

1956-1957

1957-1958

1958-1959

1959-1960

1960-1961

1961-1962

1962-1963

1963-1964

1964-1965

1965-1966

1966-1967

1967-1968

1968-1969

1969-1970

1970-1971

1971-1972

1972-1973

1973-1974

1974-1975

1975-1976

Problem 4 workbook

Sonya 2/12/88

Site 1 cave

37 human coprolite

feathers of one-month-old fledgling of Bird 3

6 mth. ~~of~~ Fish Species 2

75 Bird Species 1

752 Mammal Species!

May → March
Nov.
NOT July → Aug.

J	F	M	A	M	J	Jy	A	S	O	N	D
		•		○							
			○							○	
		○				○	○	○	○		

Site 2 alluvial fan

Bird 2 1-2 mth. old

2 r2

1

Fish 1

Mammal 4

1 Skull w/ antlers

mollusc 1

June to Nov.

J	F	M	A	M	J	Jy	Aug.	S	O	N	D
	N	•		•		○	○		•	○	•
											NO

Site 3

Mam. 3

Jan. Apr. S.O.
Fall

Jan Ap- S O.

Site 4

Plant 1

All year
not Feb.

Ma. MJ-J-A S O N J
all year

2015

Project 10

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

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1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

1/1/15

Prob. 6

Problem 5

① 772 stones

1 lintel

1 door slab

772

3860

10

3870

3870

300

45.33

240 min

62

40

2480

2480

1240

2720

60)2720

- Burial 1 Male (50) injured left hand
Stone working, jewelry, gold - Carabelli cusp.
- 2 Female (40) ear problems
weaver used beads + shells
- 3 Female (15) ear problems - Carabelli cusp
diving for shells
- 4 Male (17) Carabelli cusp
fisherman
- 5 Female (45) ear problems
leather work, dove for beads
- 6 Males (60) Carabelli cusp
stoneworker, gold, turquoise

Lower

blue + red 2, 1, 3

Spondylus Shell 1, 2, 3, 5, 6

turquoise 6, 1, 1

lapis lazuli 0, 1, 2, 5

Counterclockwise 1

→ bluegreen flint 1, 5

Sandstone files 1, 6

antler 5

bone needles 5

Upper

Red painted 4, 5, 6

clockwise 6

1 2 3 5 4 6

⑤ S1-S4 ~~cooking~~ area - storage - vegetables

⑥ Hearth - cooking
⑦ Residence

① N1-2 jewelry

E6-7 jewelry

② N7-9 Stone tools

E6-8 Stone tools

③ N6-8, E9 workshop

④ N4-6, E10-11 leather workshop

3-3-64

22

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1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84

5. 10. 1950

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2

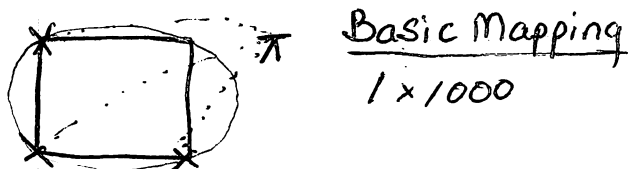
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8-10-70

SECRET

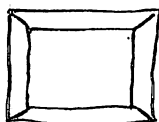
1942-1943 20 2-10 (8)
1943-1944 21 1-10 (7)

2/1/88-8

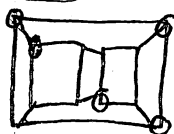


Basic Mapping
1 x 1000

Make a sketch map
before taking pts.

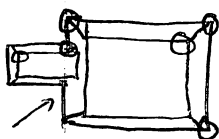


wall line

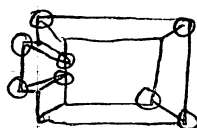


Common base w/ low + high area

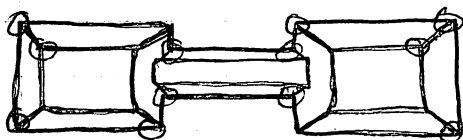
w/ projection



overlap



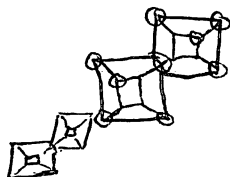
projecting staircase



2 platforms w/ connector



Causeway w/ no rise
less than 25cm.



mounds touching corners
at dif. angles to each other.



high

low

on hill



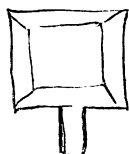
low



high

take measurement of
width of stones + length
of walls

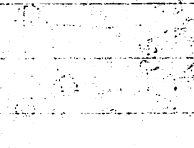
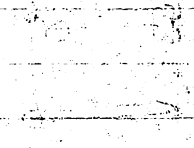
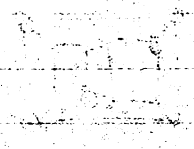
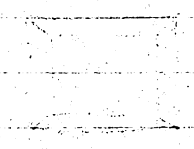
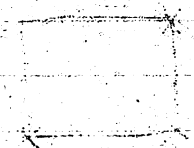
Standing walls are drawn
solid



face of contour - stones on a natural
change in elevation. Part
natural - part stone faced.

11-15

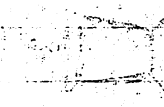
9-15-15 10:00 AM
11-15-15 10:00 AM



11-15-15

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11-15-15 10:00 AM
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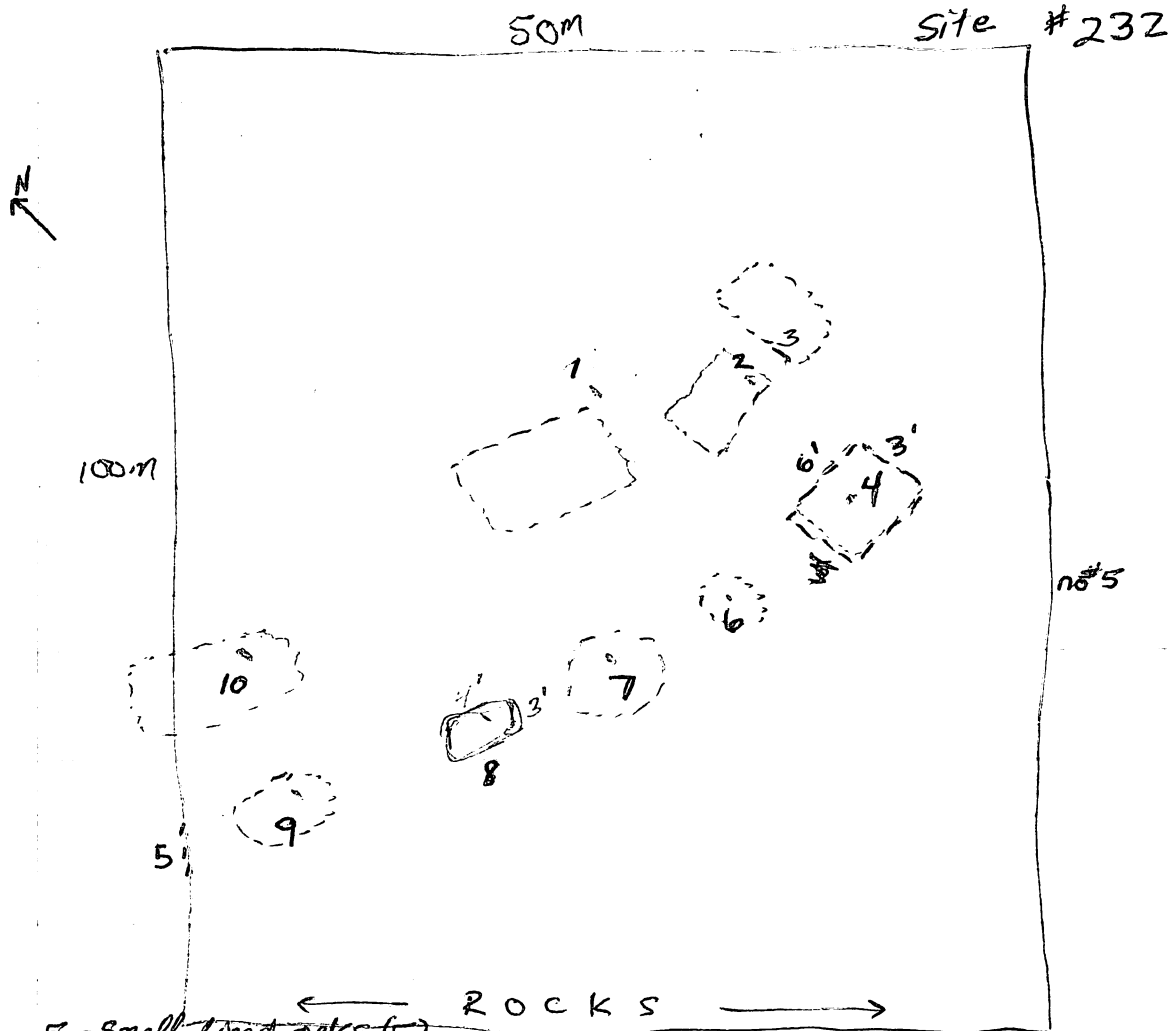
11-15-15 10:00 AM
11-15-15 10:00 AM

Hot + Sunny. 6" Sugarcane in plowed field

pg. 1-2-88-8

Field is 50 x 100 m

Very few sherds found. Several large groupings of rocks.



5 - small lined rocks (5)

8 - few rocks - medium sized + rounded

7 - same

4 - heavy concentration of rocks. ^{putty} heavy concentration in the middle. Well defined east & wall + side walls

6 is very small, perhaps an outhouse. The rocks are fairly large + on the surface.

Some sherds found around #2 + #3 bag 232-A-1

2 - many small rocks

3 - several large rocks + some small rocks

1 - large area of medium sized rocks

10 - many lg. scattered rocks

9 - sm. grouping of rocks

40m high
at rocks?
river
cobbles?

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

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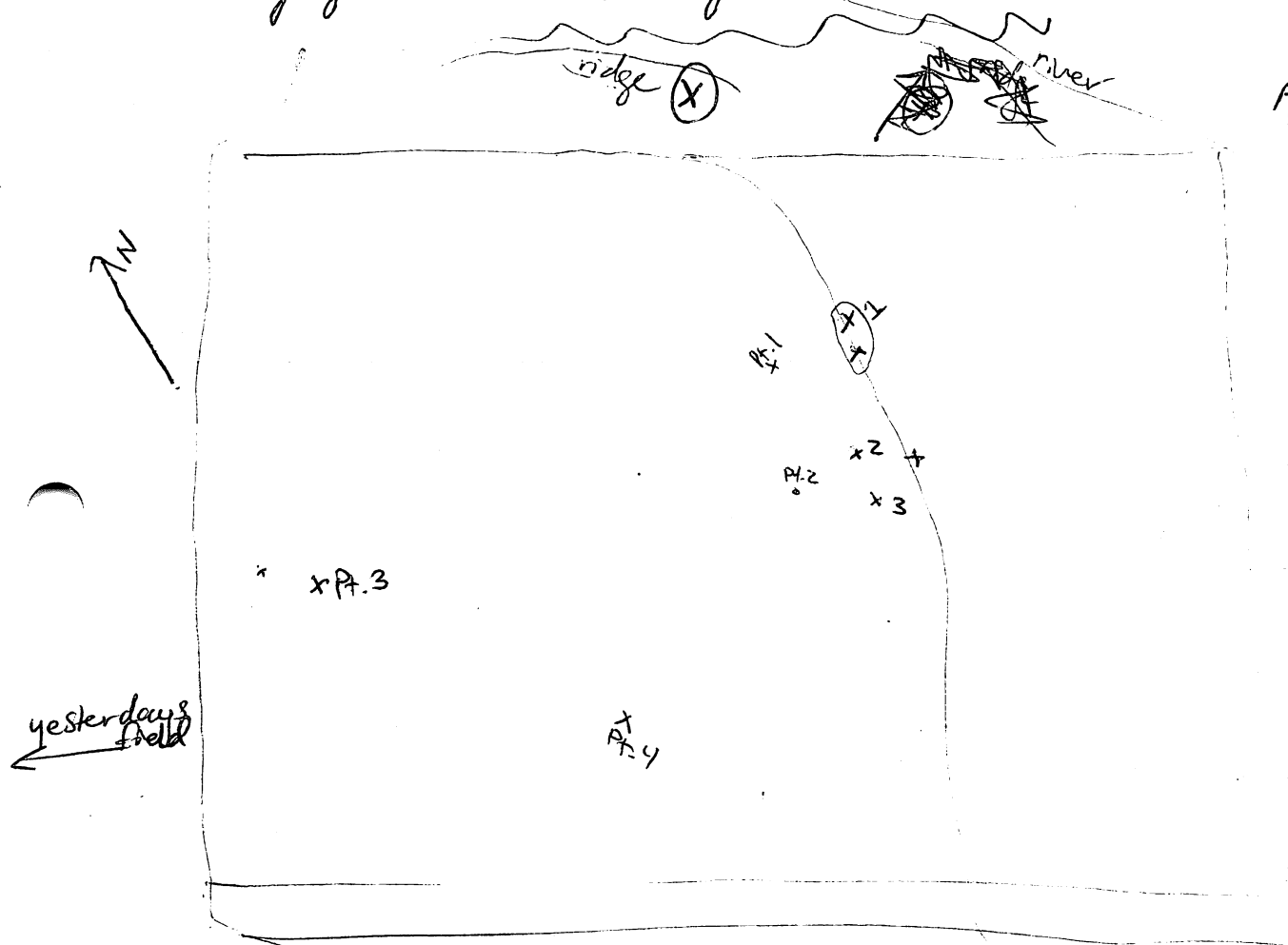
10-11-1964

10-11-1964

pg 2-288-8

On the South border of the field are scattered groups of lg. stone.

Pat says it might be postclassic which is characterized by flat mounds and few sherds.



pg 2-2/3/88-8

All but 234A2 ended up not being sites.

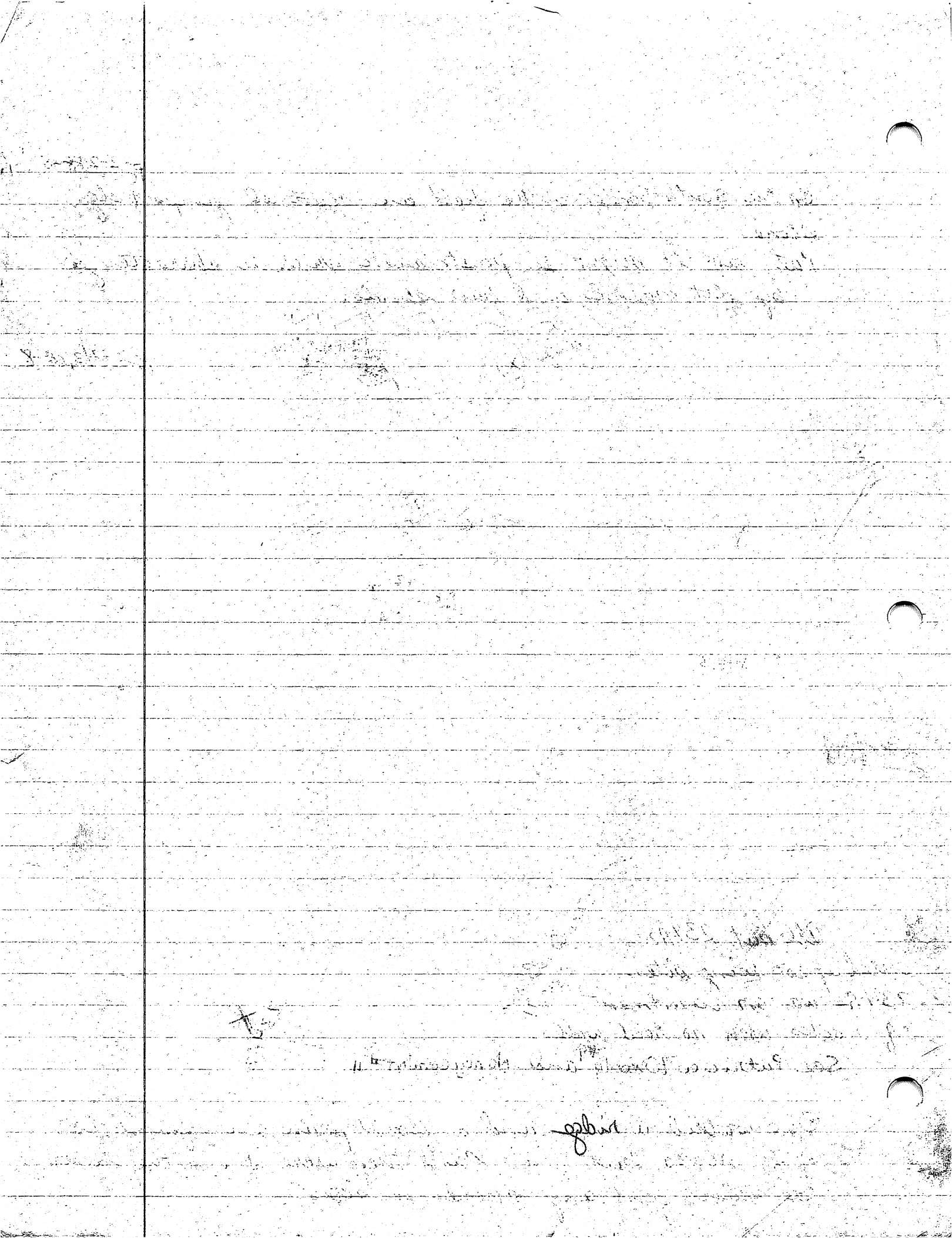
234A2 was an assortment of rocks with no real walls.

See Patricia Woolly #9 and Nancy Condon #11

Sherds all over 234A2

234A2

⊙ We walked a ridge and a flood plain and found lots of lg. rocks but Pat said they were from the river. We didn't find any sherds or sites.



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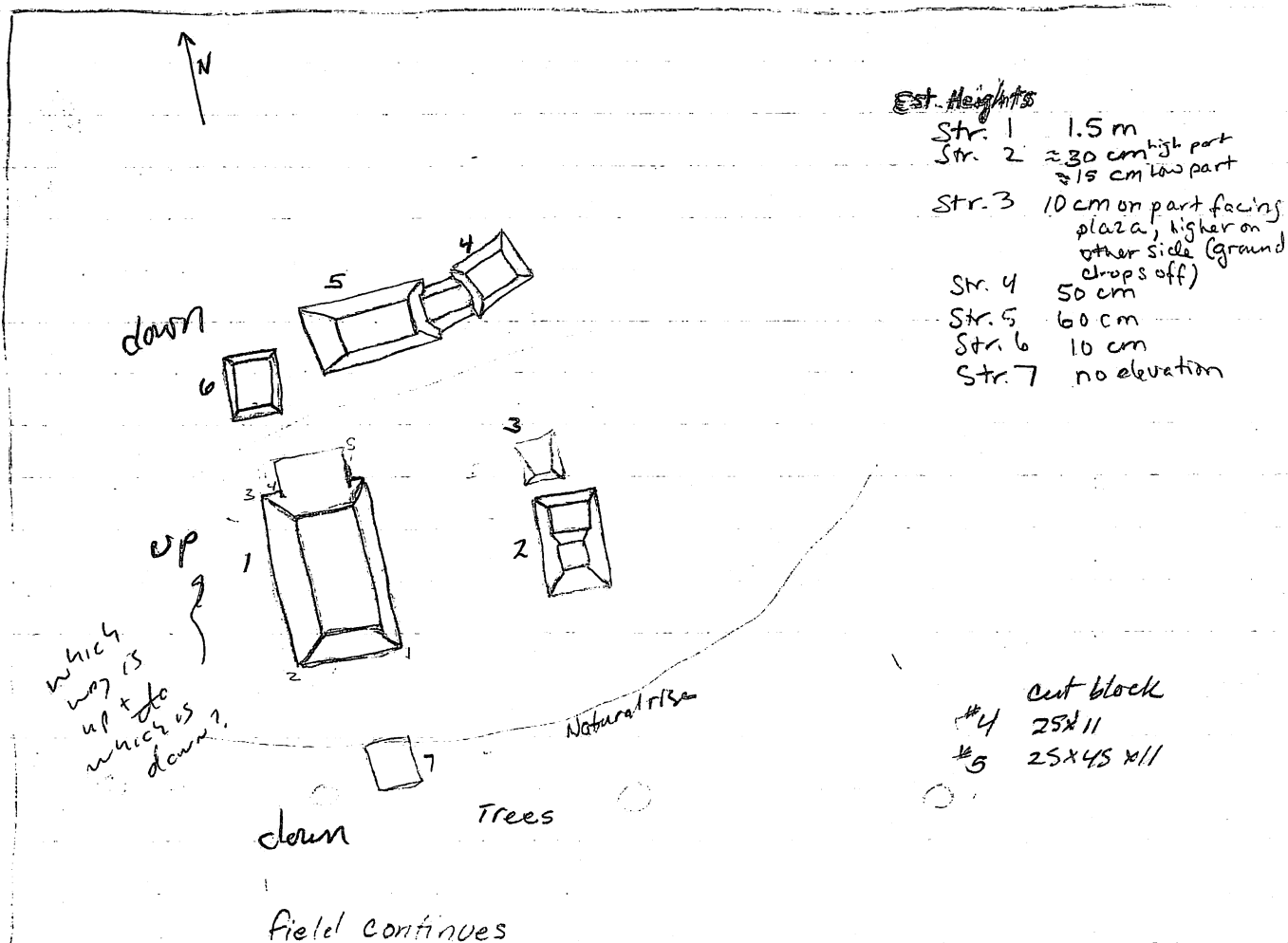
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Group B

Marne #10
Julie #4
Group B

pg. 4 2/4/88 - 8

SKETCH MAP of small site in field. Grass is
waist high + green Sunny day
Structure 1 is the largest of the site.



7 is probably a storage bldg. for Str. 1. It is very flat. Just a few stones.

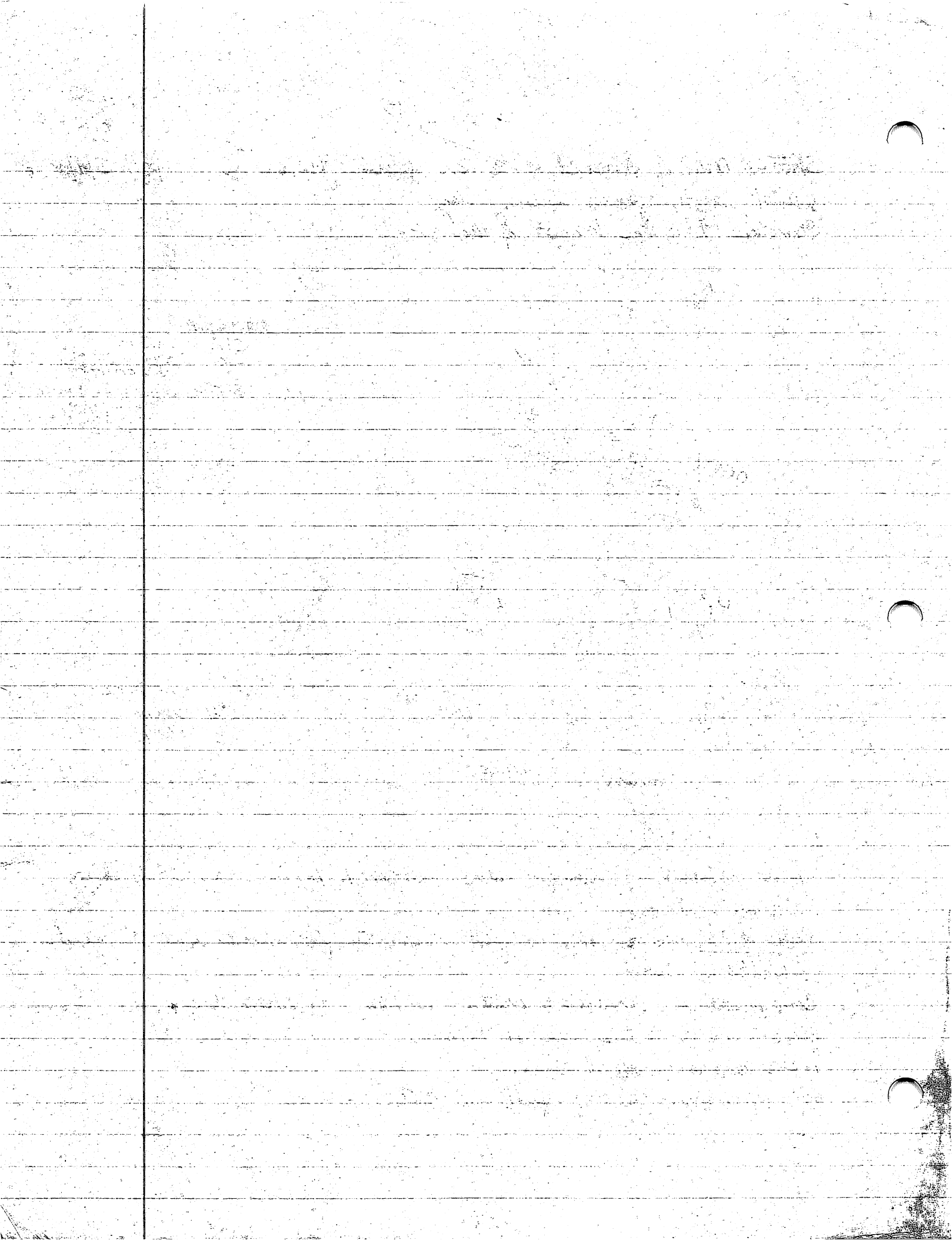
? Patio of #1 has a very slight rise. A few rocks but no real walls or ends

Cow pasture. Nearest water is 1 km to chemelecom R.

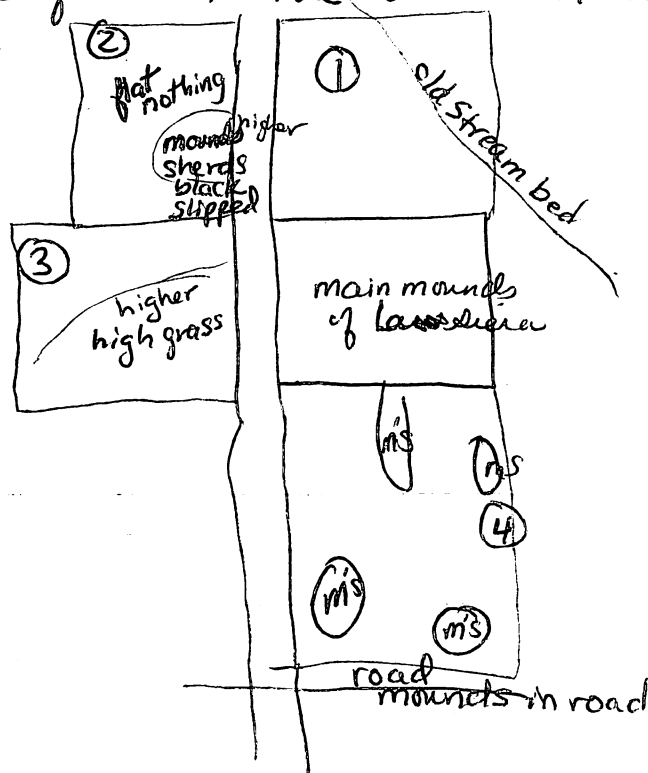
grass is hard to see detail through.

1-2-3 are on natural rise.

4-5-6 off rise. Rest of field is flat.

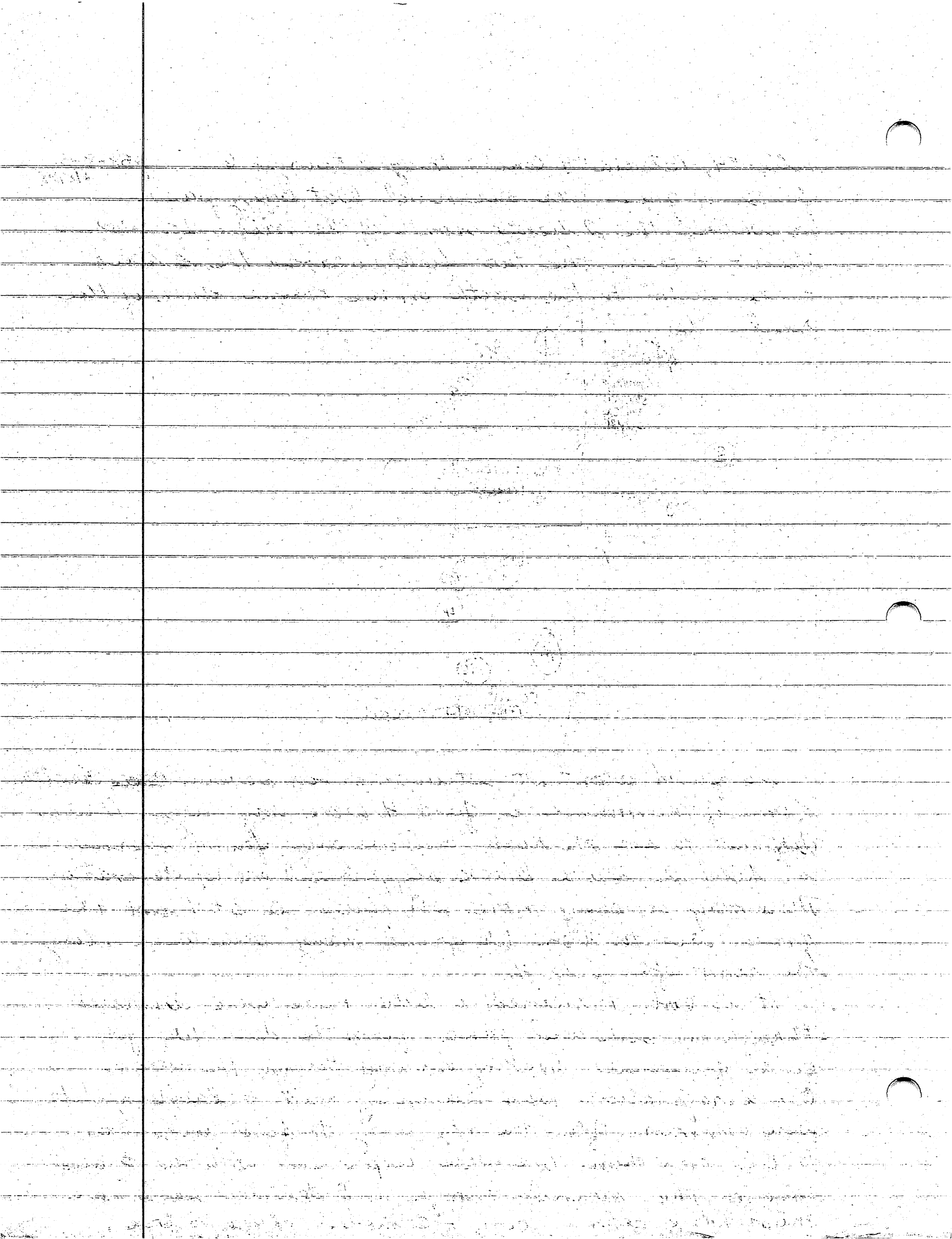


Julie #4, Patricia #9 and I trudged through 6 fields of grass over our heads. Wet buggy grass. We walked the 2 fields north of the main La Sierra Clumb + then the two fields across the road + the field to the south on the same side of the road.



We found about 20 structures in several ~~etc~~ circles. Some of the mounds in field 4 were very large. It was difficult to see the rocks and we only found sherels in field 2. Some black slipped and one w/ decoration. There may be many more structures in 3+4 but the grass was too high. We found many structures along the road after field 4.

It is cool. It rained a little + we were drenched through our boots and pants from the dew. We got quite frustrated hacking our way through the weeds. Our imaginations were running wild + laughing fits were common. Often the only way to find rocks was to trip over them. We were impressed with the # and size of the mounds though and decided La Sierra must have been a noisy + crowded place to live.



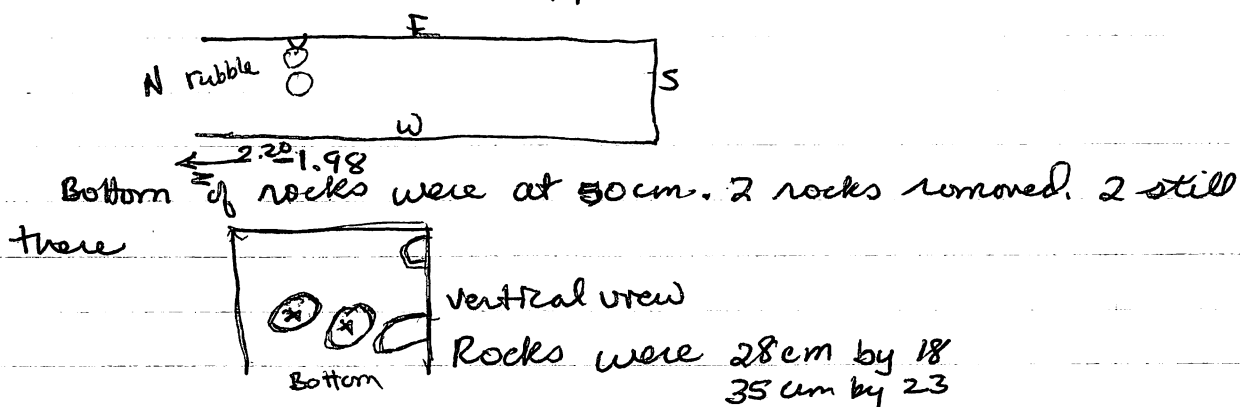
Notes

February 16, 1988 - 8

~~but list~~

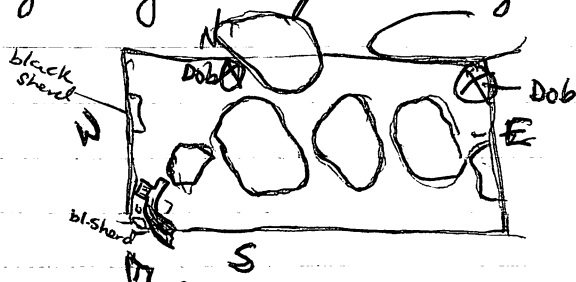
P88-8-6

11 B/5 while clearing to look for a wall they quickly removed several large rocks which looked like tumble. After they removed them they found 2 more lg rocks on the east side of trench. Beyond those rocks are scattered little rocks. No clear line #7 and I think the lg. rocks may have been a wall line since there appears to be no other lines.



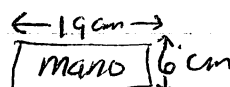
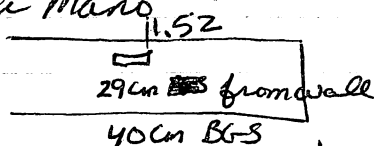
Julie thinks the above was not a wall.

11 B/7 There are 3 medium sized rocks in a row at an angle in trench. Possible wall line - Clearing around rocks is getting many med. sized shreds - pyrochrome.



There are many md. shreds along w wall near Montreal highlight Photographed rim. After removed it was no larger than first seen. Rim was about 3cm ~~to~~ across 15cm. There were many flat shreds under + behind it.

11 B/11 found large Mano



1. The first part of the document is a list of names and addresses, which appears to be a directory or a list of contacts. The names are written in a cursive script, and the addresses are listed below them. The list includes names such as "Mr. J. H. Smith", "Mr. W. B. Jones", and "Mr. C. D. Brown".

2-281, at 1000000000

2

2011

NOTE: Inmate charges \$1.00 per day, plus \$1.00 per month for laundry.

— 22 —

Conto Rend. 1914-15

There were about
50 people.

Doris A. Thompson

To look at the other side of the coin, I also read "The Great Gatsby" by F. Scott Fitzgerald. It was a great read, and I learned a lot about the American Dream and the Roaring Twenties. I also read "The Catcher in the Rye" by J.D. Salinger, which was a bit more challenging, but I enjoyed it. I also read "The Hobbit" by J.R.R. Tolkien, which was a fun read and a great introduction to the world of Middle-earth. I also read "The Lord of the Rings" by J.R.R. Tolkien, which was a fantastic read and a great introduction to the world of Middle-earth. I also read "The Silmarillion" by J.R.R. Tolkien, which was a great read and a great introduction to the world of Middle-earth. I also read "The Hobbit" by J.R.R. Tolkien, which was a fun read and a great introduction to the world of Middle-earth. I also read "The Lord of the Rings" by J.R.R. Tolkien, which was a fantastic read and a great introduction to the world of Middle-earth. I also read "The Silmarillion" by J.R.R. Tolkien, which was a great read and a great introduction to the world of Middle-earth.

4-5

1

19

| | |
|---|--|
| 1 | 1. The first part of the paper is devoted to a review of the literature on the topic. |
| 2 | 2. The second part of the paper is devoted to a review of the literature on the topic. |
| 3 | 3. The third part of the paper is devoted to a review of the literature on the topic. |
| 4 | 4. The fourth part of the paper is devoted to a review of the literature on the topic. |
| 5 | 5. The fifth part of the paper is devoted to a review of the literature on the topic. |

For the first time, a woman has been elected to the position of president of the American Psychological Association.

4-11-50

20. 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100 2101 2102 2103 2104 2105 2106 2107 2108 2109 2110 2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130 2131 2132 2133 2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167 2168 2169 2170 2171 2172 2173 2174 2175 2176 2177 2178 2179 2180 2181 2182 2183 2184 2185 2186 2187 2188 2189 2190 2191 2192 2193 2194 2195 2196 2197 2198 2199 2200 2201 2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222 2223 2224 2225 2226 2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2241 2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254 2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268 2269 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295 2296 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2326 2327 2328 2329 2330 2331 2332 2333 2334 2335 2336 2337 2338 2339 2340 2341 2342 2343 2344 2345 2346 2347 2348 2349 2350 2351 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372 2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398 2399 2400 2401 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442 2443 2444 2445 2446 2447 2448 2449 2450 2451 2452 2453 2454 2455 2456 2457 2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479 2480 2481 2482 2483 2484 2485 2486 2487 2488 2489 2490 2491 2492 2493 2494 2495 2496 2497 2498 2499 2500 2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564 2565 2566 2567 2568 2569 2570 2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585 2586 2587 2588 2589 2590 2591 2592 2593 2594 2595 2596 2597 2598 2599 2600 2601 2602 2603 2604 2605 2606 2607 2608 2609 2610 2611 2612 2613 2614 2615 2616 2617 2618 2619 2620 2621 2622 2623 2624 2625 2626 2627 2628 2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684 2685 2686 2687 2688 2689 2690 2691 2692 2693 2694 2695 2696 2697 2698 2699 2700 2701 2702 2703 2704 2705 2706 2707 2708 2709 2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2730 2731 2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2750 2751 2752 2753 2754 2755 2756 2757 2758 2759 2760 2761 2762 2763 2764 2765 2766 2767 2768 2769 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 2783 2784 2785 2786 2787 2788 2789 2790 2791 2792 2793 2794 2795 2796 2797 2798 2799 2800 2801 2802 2803 2804 2805 2806 2807 2808 2809 2810 2811 2812 2813 2814 2815 2816 2817 2818 2819 2820 2821

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Nivel
level

Feb. 16/1988 P.88-8-7

11 B/9 On level even with Montreal in lot 11B/10 there is layer of large sherds mostly flat. Also in 11B/11 there are sherds among rocks, around them + under them.

Feb. 19, 1988 Friday

#13 #8

11B, 14, 13, 16

Foggy + cool in the morning. I'm ready to go for another day

Alejandro Vases

11B down 20 in 2nd m. look for base of front wall

Eusebio

take out next clump look for wall in 20m

Cerrano

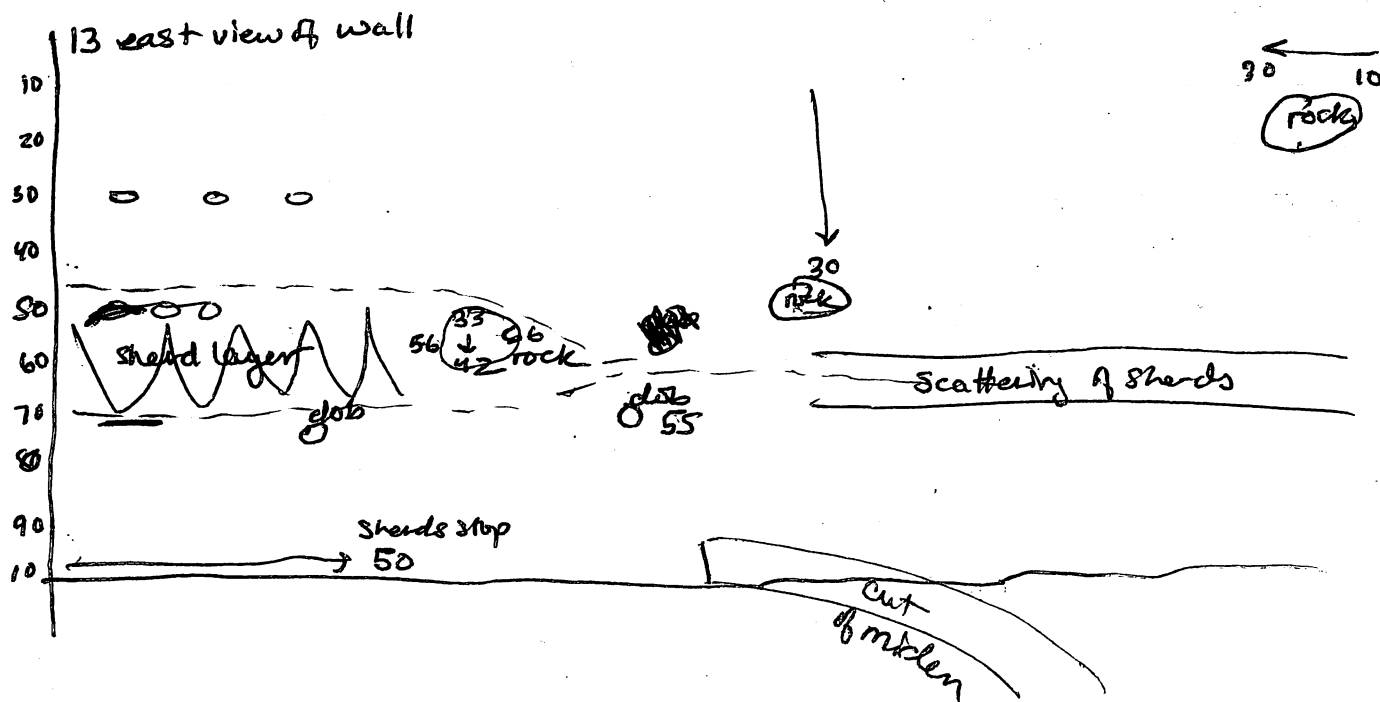
shoes - poco a poco

para encontrar fondo del muro. hasta 80

16A¹³ Clear dirt to top. Remove stones gradually at top of feature

13A²² move east 1m 20cm down

14C⁴ down 20 in 1st m. Then move in at lower level to hit a wall line.



11.5.11

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Sesta
Canasta baskets
Junko - to make straw hats etc.
13 Pilo

Pala-Shael
chata-red
ticks

13A WILFREDO = PILO = Ed died 7.88-8-8
East section of wall shows layer of sherds 30 cm thick. Some
large sherds mostly horizontal. Above it there are a few
scattered sherds

16 Saturnino + Luis

13B/18 found light colored seething obsidian blade broken

16A/13 clearing around stones. Not many sherds.

14C/5 clearing earth around rocks. 3 large rocks are
exposed. Probable continuation of line.

14C/4 down to ~~40~~ 40. Looks like lots of tumble

14/5 clearing earth down to bottom wall level. There are
no small rocks or sherds. Found a censor handle
Lower level of earth in 14C 1st m is sandier
than top 40 cm.

0-20 BGS 13A 23 - sm. bag of sherds. No small or large rocks. 1 large
rock coming out of east ^{side} wall up trench.

13A/23 20-40 BGS piece of bajareque, some sherds

16A/14 clearing medium sized rocks from 4.75 to about
5.50 looking for possible next wall line. 0-15 BGS
Removed rocks. Underneath is mostly earth. No
sherds

14C/6 found wall. now going in.

11B/1 East-west Trench. Original wall on east side. going down
20 cm BGS in 0-1 m.

13A/24 20-40 BGS exposing 3 large rocks on eastern wall
few ticks.

14C/7 Trench section toward east in 2m-3m. of trench
0-20



14C/6 wall line goes down to 90 cm. Very clear + w/ med +
small rocks. At base level is another line of
4 rocks at different angle. ← N

62-624-0517-06-0912

1. The first part of the document is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

national level working group on the basis of the Group Y/88

the Bureau of the Census, 1960, 1965, 1970, 1975, 1980, 1985, 1990, 1995, 2000, 2005, 2010, 2015, 2020, 2025, 2030, 2035, 2040, 2045, 2050, 2055, 2060, 2065, 2070, 2075, 2080, 2085, 2090, 2095, 2100, 2105, 2110, 2115, 2120, 2125, 2130, 2135, 2140, 2145, 2150, 2155, 2160, 2165, 2170, 2175, 2180, 2185, 2190, 2195, 2200, 2205, 2210, 2215, 2220, 2225, 2230, 2235, 2240, 2245, 2250, 2255, 2260, 2265, 2270, 2275, 2280, 2285, 2290, 2295, 2300, 2305, 2310, 2315, 2320, 2325, 2330, 2335, 2340, 2345, 2350, 2355, 2360, 2365, 2370, 2375, 2380, 2385, 2390, 2395, 2400, 2405, 2410, 2415, 2420, 2425, 2430, 2435, 2440, 2445, 2450, 2455, 2460, 2465, 2470, 2475, 2480, 2485, 2490, 2495, 2500, 2505, 2510, 2515, 2520, 2525, 2530, 2535, 2540, 2545, 2550, 2555, 2560, 2565, 2570, 2575, 2580, 2585, 2590, 2595, 2600, 2605, 2610, 2615, 2620, 2625, 2630, 2635, 2640, 2645, 2650, 2655, 2660, 2665, 2670, 2675, 2680, 2685, 2690, 2695, 2700, 2705, 2710, 2715, 2720, 2725, 2730, 2735, 2740, 2745, 2750, 2755, 2760, 2765, 2770, 2775, 2780, 2785, 2790, 2795, 2800, 2805, 2810, 2815, 2820, 2825, 2830, 2835, 2840, 2845, 2850, 2855, 2860, 2865, 2870, 2875, 2880, 2885, 2890, 2895, 2900, 2905, 2910, 2915, 2920, 2925, 2930, 2935, 2940, 2945, 2950, 2955, 2960, 2965, 2970, 2975, 2980, 2985, 2990, 2995, 3000, 3005, 3010, 3015, 3020, 3025, 3030, 3035, 3040, 3045, 3050, 3055, 3060, 3065, 3070, 3075, 3080, 3085, 3090, 3095, 3100, 3105, 3110, 3115, 3120, 3125, 3130, 3135, 3140, 3145, 3150, 3155, 3160, 3165, 3170, 3175, 3180, 3185, 3190, 3195, 3200, 3205, 3210, 3215, 3220, 3225, 3230, 3235, 3240, 3245, 3250, 3255, 3260, 3265, 3270, 3275, 3280, 3285, 3290, 3295, 3300, 3305, 3310, 3315, 3320, 3325, 3330, 3335, 3340, 3345, 3350, 3355, 3360, 3365, 3370, 3375, 3380, 3385, 3390, 3395, 3400, 3405, 3410, 3415, 3420, 3425, 3430, 3435, 3440, 3445, 3450, 3455, 3460, 3465, 3470, 3475, 3480, 3485, 3490, 3495, 3500, 3505, 3510, 3515, 3520, 3525, 3530, 3535, 3540, 3545, 3550, 3555, 3560, 3565, 3570, 3575, 3580, 3585, 3590, 3595, 3600, 3605, 3610, 3615, 3620, 3625, 3630, 3635, 3640, 3645, 3650, 3655, 3660, 3665, 3670, 3675, 3680, 3685, 3690, 3695, 3700, 3705, 3710, 3715, 3720, 3725, 3730, 3735, 3740, 3745, 3750, 3755, 3760, 3765, 3770, 3775, 3780, 3785, 3790, 3795, 3800, 3805, 3810, 3815, 3820, 3825, 3830, 3835, 3840, 3845, 3850, 3855, 3860, 3865, 3870, 3875, 3880, 3885, 3890, 3895, 3900, 3905, 3910, 3915, 3920, 3925, 3930, 3935, 3940, 3945, 3950, 3955, 3960, 3965, 3970, 3975, 3980, 3985, 3990, 3995, 4000, 4005, 4010, 4015, 4020, 4025, 4030, 4035, 4040, 4045, 4050, 4055, 4060, 4065, 4070, 4075, 4080, 4085, 4090, 4095, 4100, 4105, 4110, 4115, 4120, 4125, 4130, 4135, 4140, 4145, 4150, 4155, 4160, 4165, 4170, 4175, 4180, 4185, 4190, 4195, 4200, 4205, 4210, 4215, 4220, 4225, 4230, 4235, 4240, 4245, 4250, 4255, 4260, 4265, 4270, 4275, 4280, 4285, 4290, 4295, 4300, 4305, 4310, 4315, 4320, 4325, 4330, 4335, 4340, 4345, 4350, 4355, 4360, 4365, 4370, 4375, 4380, 4385, 4390, 4395, 4400, 4405, 4410, 4415, 4420, 4425, 4430, 4435, 4440, 4445, 4450, 4455, 4460, 4465, 4470, 4475, 4480, 4485, 4490, 4495, 4500, 4505, 4510, 4515, 4520, 4525, 4530, 4535, 4540, 4545, 4550, 4555, 4560, 4565, 4570, 4575, 4580, 4585, 4590, 4595, 4600, 4605, 4610, 4615, 4620, 4625, 4630, 4635, 4640, 4645, 4650, 4655, 4660, 4665, 4670, 4675, 4680, 4685, 4690, 4695, 4700, 4705, 4710, 4715, 4720, 4725, 4730, 4735, 4740, 4745, 4750, 4755, 4760, 4765, 4770, 4775, 4780, 4785, 4790, 4795, 4800, 4805, 4810, 4815, 4820, 4825, 4830, 4835, 4840, 4845, 4850, 4855, 4860, 4865, 4870, 4875, 4880, 4885, 4890, 4895, 4900, 4905, 4910, 4915, 4920, 4925, 4930, 4935, 4940, 4945, 4950, 4955, 4960, 4965, 4970, 4975, 4980, 4985, 4990, 4995, 5000, 5005, 5010, 5015, 5020, 5025, 5030, 5035, 5040, 5045, 5050, 5055, 5060, 5065, 5070, 5075, 5080, 5085, 5090, 5095, 5100, 5105, 5110, 5115, 5120, 5125, 5130, 5135, 5140, 5145, 5150, 5155, 5160, 5165, 5170, 5175, 5180, 5185, 5190, 5195, 5200, 5205, 5210, 5215, 5220, 5225, 5230, 5235, 5240, 5245, 5250, 5255, 5260, 5265, 5270, 5275, 5280, 5285, 5290, 5295, 5300, 5305, 5310, 5315, 5320, 5325, 5330, 5335, 5340, 5345, 5350, 5355, 5360, 5

Approved by the Board of Directors of the City of New York

2. Amount of work done - 100% of the work done in the year

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Don't get ~~lost~~ too far away

Indoor TV used when the weather is not ideal

John Adams

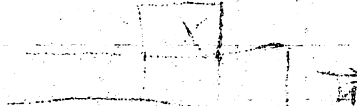
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22/11/2019 10:10 AM

Start work

20-39



to the extent that the land is not used for the purpose of the project.

1. \rightarrow Agree to supply to other 14


AS Miguel, ~~NOTA~~ A nas Nolasco
Renan
Caserta


Feb. 19

P88-8-9

13A/24 40-60 BGS med. amount of large sherds. Not many rocks
A new wall is appearing on eastern side of meter
square. Carbon flecks found 27cm east of trench + 42 north

13A/25 ~~45-55~~ BGS from NW corner following
line of midden circle.

N  45 BGS
from NW
corner

To collect sherds from there  to see if there is a
difference from inside + outside midden circle

14C/7 not many rocks or sherds

11D/2 20-40 3 bags of sherds. - normal sherds. Not many rocks.
#8 #14 #enthr

February 22

P88-8-9

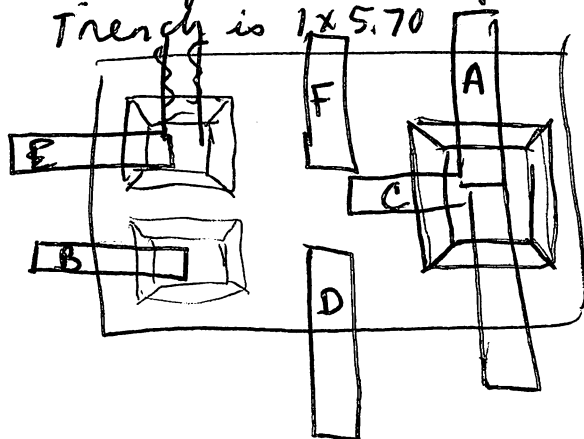
11E/1 0-20 BGS. no rocks. 5m. bag of sherds

14C/8 following prime wall to north east ~~20-60~~
no sherd level. Copan carved sherd

13A/25 extend whole meter area to 55 BGS

16A/15 flipping wall string over to other side of mound.
1st m. 0-20 BGS Original Trench wall is north. ~~1x8~~
extending

11F/1 0-1 m. from west original wall 0-20 BGS
Trench is 1x5.70 West-East Trench.



11B/2 20-40 BGS in 0-1 meters.

11B/3 40-60 BGS finding

11E/2 20-40 BGS in 0-1 meter from South wall no rocks, some sherd

14C/8 found 2 decorated sherds.



found 45cm ~~west of eastern wall~~ BGS in middle of meter

P1.051

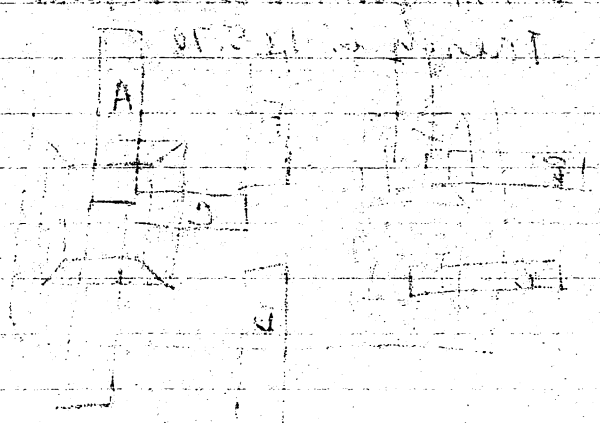
P-3884

Handwritten notes at top right, including "13" and "21".

Handwritten notes in the upper section, including "1941" and "1942".

Handwritten notes in the middle section, including "1943" and "1944".

Handwritten notes in the lower section, including "1945" and "1946".



Handwritten notes at the bottom of the page, including "1947" and "1948".

Feb. 22, 1988

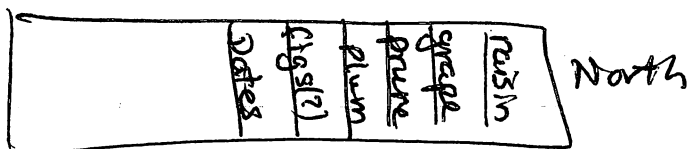
Heather
#14
P88-8-10

14C/8 2nd piece found at 50 BGS in near Prune wall.
20-60



14C/9 60-70 BGS looks like the wall Prune ends at 60 so we are making new lot. Bottom of prune is dirt 60-70

14B walls



See Silis's notes Feb. 2 18 or 19th

14C/10



east-south going over rocks. clearing dirt 0-10cm BGS

13A/25 lots of sherds. No rocks. Exposing wall on eastern side of trench. Carbon flecks, some bajarecke

13A/26 moving 1m. east 3-4m. from original west Trench wall. 0-20 BGS Trench is 1.20 wide because of bulk

16A/16 20-40 BGS

16A/15 v. few sherds. no rocks.

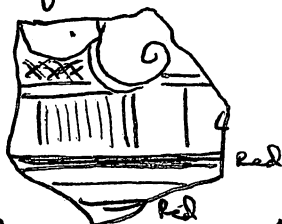
11P/21 found lots of rocks in 50-100cm from OTW. obsidian blade piece going down 20 more cm. to find bottom of post wall

11P/2 20-40 in western 50cm BGS

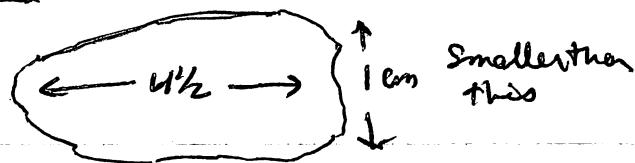
11D/3 40-60 BGS some sherds Found human tooth. 60 BGS 60 west from east wall. 40 north of south wall

11E/3 40-60 BGS 0-1m from S. wall

11D/3 50 BGS sherd orange w/ red strip incised decorated 3-diment



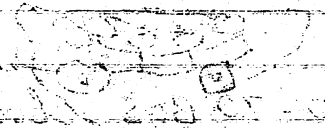
found obsidian blade piece dark black



01-8-88

01-8-88

10/15/88 10:00 AM - 10:30 AM



10/15/88 10:30 AM - 11:00 AM

10/15/88 11:00 AM - 11:30 AM

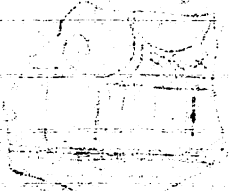
10/15/88 11:30 AM - 12:00 PM

10/15/88 12:00 PM - 12:30 PM

10/15/88 12:30 PM - 1:00 PM

10/15/88 1:00 PM - 1:30 PM

10/15/88 1:30 PM - 2:00 PM



10/15/88 2:00 PM - 2:30 PM

Alat-Ikeno

Go down
Arriba

Feb. 22

Continue - seguir, continuar
farther - más adelante

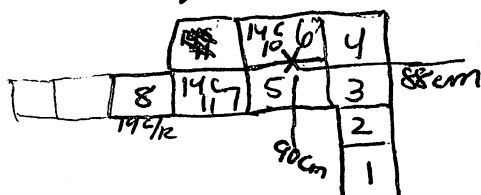
#14

P88-8-11

11D/3 at 60 BGS found piece of leja 6x8cm.

14C/10 among the rocks found small deer antler.

— east of wall west



30cm BGS

antler
8cm long

#7

14C/11 Continuing trench following Ruine wall 1m square 0-20cm.

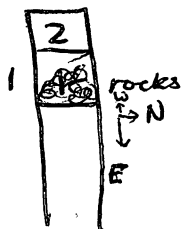
11F/2 BLANK - EMPTY no sherds. Uncovered more rocks. going to extend trench 1 meter west to find end of rocks.

11F/3 0-20 BGS 1 meter west of original TW. Found little bead

13A/27 0-20cm to top of wall line in eastern most square

11F GOING TO GET ORGANIZED

explanation



Square #1 original meter

#2 extend west to find end of walls

16A/17 40-60 BGS in square 1

1^N E

11F/4 20-40 BGS in Squ. 2

11D/4 moving 1m. west into Square 2

0-20 cm BGS

11E/3
60-80
BGS

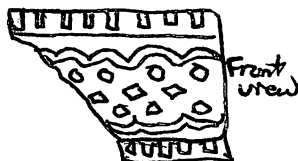
Square 1

40-70 BGS found "earspool" black
in Northeast corner at 70 BGS



Rat tooth + human bone at 60 BGS near OTW south - 50cm from east wall.

11D/4 at 25 BGS. 1m from OTW, on Eastern side of square 2.
Found part of stamp



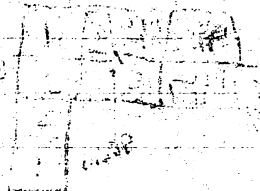
found. pot leg also.



Found vertebrae at 30 BGS

11-8-85

11/3 at 10:30 AM...
11/3 at 10:30 AM...
11/3 at 10:30 AM...



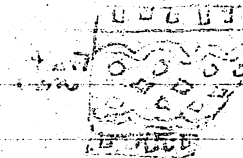
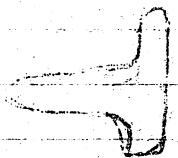
11/3 at 10:30 AM...
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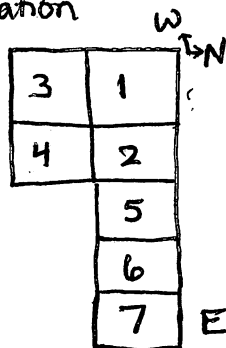
11/3 at 10:30 AM...
11/3 at 10:30 AM...
11/3 at 10:30 AM...

Feb-22, 1988

#14 Kather

P.88-8-12

13A Explanation



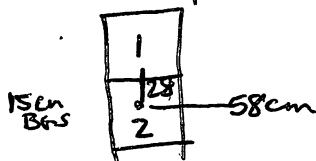
Square numbers are in the approx. order they were dug. Refer to 1m x 1m square. Not a reference to depth.

Square 6 13A/27 is clearing over rocks to 20cm BGS.

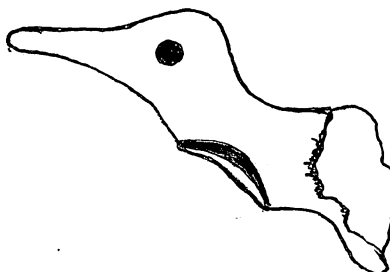
13A/28 new square #7 1m East of #6 going to clear over rocks.

11D/4 found bird sculpture whistle?

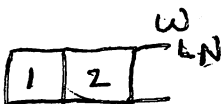
BIRD



+ Small obsidian blade piece



11E/5 square #2



0-20cm 1m² square

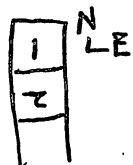
13A/28 Square #7 0-20cm found bone + cylinder ceramic solid of deer(?)

11F/5



going down 40-60 around rocks. Possible tumble

16A/18



Square 2 looking for a wall. Not visible yet 0-20cm.

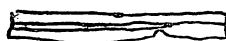
11D/5 20-40 BGS in square 2

11F/5 opening new square to west of #1. Square 3 0-20 BGS



14C/12 new square 1m East Square #8 0-80

11E/5 obsidian thin piece.



Clear black. Very sharp. flat on the back.

Heronimo
Santobieda

100-2-10

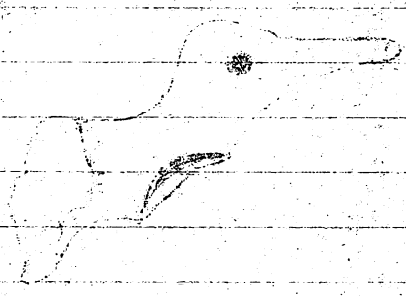
100-2-10

100-2-10
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100-2-10

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| 1 | 2 |
| 3 | 4 |
| 5 | 6 |
| 7 | 8 |

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100-2-10



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| 3 | 4 |

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| 1 | 2 |
| 3 | 4 |

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| 3 | 4 |

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|---|---|
| 1 | 2 |
| 3 | 4 |

100-2-10

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100-2-10

100-2-10

16A Saturnino + Louis
 14c Geronimo + Santo
 13A Wilfredo

11D Alejandro + Eusebio
 11E Isabel
 11F Jose Antonio
 Jose Arival

with Heather #14
 Feb. 23
 1988-8-13

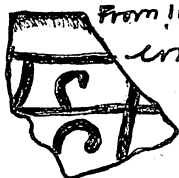
~~Customs~~

16A/19 20-40 BGS in Square #2

13A/30 Square #8 0-20 BGS

14C/12 found mano 25-40 BGS

11E/5 Square #2



From 11E/5
 incised dark red clay

11D/5 Square #2 20-40 BGS lots of snail shells, some rocks appeared.

11F/6 Square #3 20-40 BGS

11E/7 Square #3 1m. farther north than #2 — 0-20 BGS exposing rocks + cut block

11F/7 Square #3 40-60 BGS 1/2 cm. obsidian piece of blade
 Temperature 78°

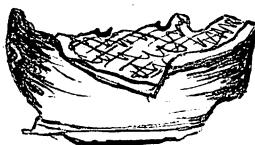


16A/20 Square #2 40-60 BGS

13A/31 Square #9 0-20 BGS

11D/6 Square #2 40-60 BGS

16A/20 bottom of bowl



There are five places for holes.

manaform
 support

② decorated excised sherd

breast with decoration



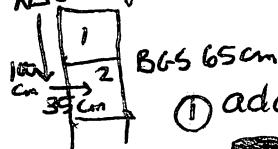
All 3 found on eastern
 side of wall BGS 50cm.
 135 cm from OTW to south

③ clay tablet

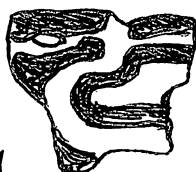
16A/21 Square #2 60-80 BGS

looking for base of rocks

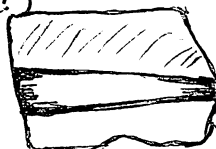
11D/6



① adornment to bowl (?)



②



Obsidian blade piece

③ owl head



* See 16A/24 for
 poss. other breast
 1988-8-18

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Handwritten notes at top center.

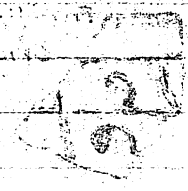
Handwritten notes at top right.

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Handwritten notes in the middle section.

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ESG/ma - com
hava sueto - lora
Cuesta Terr

Feb. 23, 1988

GUATUSA

188-8-14

13A/32 Square #10 toward East. 0-20 cm BGS clearing over rocks.

14C/12 Obsidian blade piece 

Temperature 82° 80 BGS

11D/6 found rock ball rock and lots of large sherds.

Interesting large red sherd with punctations.

16A/21 earth is lighter ^{color} & heavier. Has more clay in it. ^{Very few} ~~5~~ sherds

16A/22 moving South 1 m. to Square #3. 0-20 BGS

14C/13 Square #9 1 m east. 0-80 cm BGS.

a line of rocks, roughly placed follows about 20 cm. North of Purple Wall.

11E/8 Square #2 going down 40-60 cm BGS to see if there is a wall

11D/6 finally finding small rocks, more obsidian

11F/8 Square #4 toward east next to #1

| | | | |
|---|---|---|---|
| 3 | 1 | 2 | 4 |
|---|---|---|---|

^N
1-3

0-20 cm BGS

13A/33 Square #7 taking out rocks 1 by 1 to see if there is a cleared wall line east.

16A/23 Moving South 1 more meter Square #4 0-20 BGS

13A/33 Cut blocks removed.

1. 37x25x7 cm.

14C/14 Backfill lot.

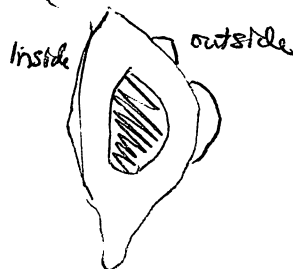
13A Square 7 Removing 4 rocks in a line that looks like tumble. Found a tooth of a Guatusa-rabbit. Removing rocks and

11E/9 removing tumble in Squ #3 down more from 0-34 cm

11F/9 Squ. 2 Taking on western 50 cm. Removing rocks from 16-34 BGS cm.

16A/24 Squ. 3 clearing tumble to find anything

14C/13 found decorated handle



Feb. 24, 1988

P88-8-15

- 11D/7 Square #3 0-20 ^{BGS} starting to find some rocks
 11D/8 Squ. #3 20-40 BGS
 11E/10 Squ. 3 40-60 BGS removing dirt looking for wall
 found base of censor. large + flat

14C/13 found ①
 Turkey
 head
 Smooth clay
 broken
 reddish



② 1 1/2 cm Obsidian
 piece



③ broken bone

13A/35 Removing huge tumbled rocks between Squ. 8-9 to
 depth of 40 cm BGS

11F/15 Squ. #3 50cm in eastern part of Square. going from
 10cm to 34cm BGS. Removing medium sized tumbled
 rocks. Looking for wall in any direction.
 Continuation from yesterday.

11D/8 ① Obsidian Piece

Clear black



② 6cm piece of bone



③ Face ~~Statuette~~ Smooth clay
 reddish



11E/10 fine, thin Obsidian blade, Carved tooth

14C/15 Square #9 still looking for end of wall.

1m toward east. 0-80cm ^{at 30 BGS}

13A/35 found laja at tilted angle. Cut block removed from
 Southern side of wall between Squ 8-9.

Cut block 25x30x10 removed all the rocks + dirt from
 Squ 9 Not found any wall yet.

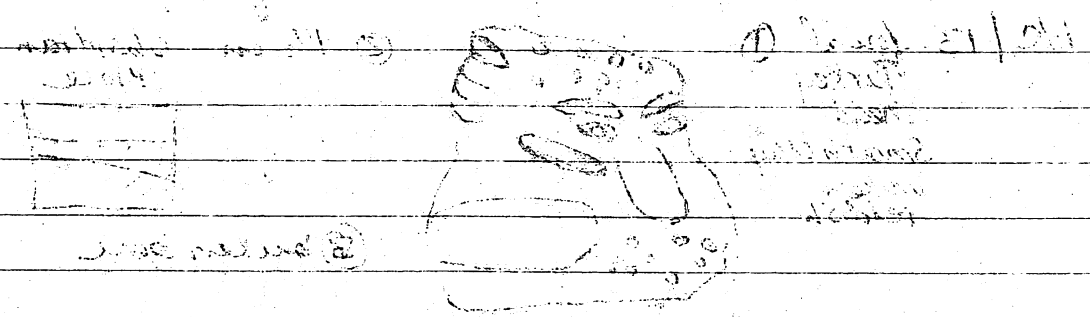
11E/10 I think we are finding a wall

It's raining we're going home.

11/10/11
 11/10/11
 11/10/11

11/10/11 11:00 AM
 11/10/11 11:00 AM
 11/10/11 11:00 AM

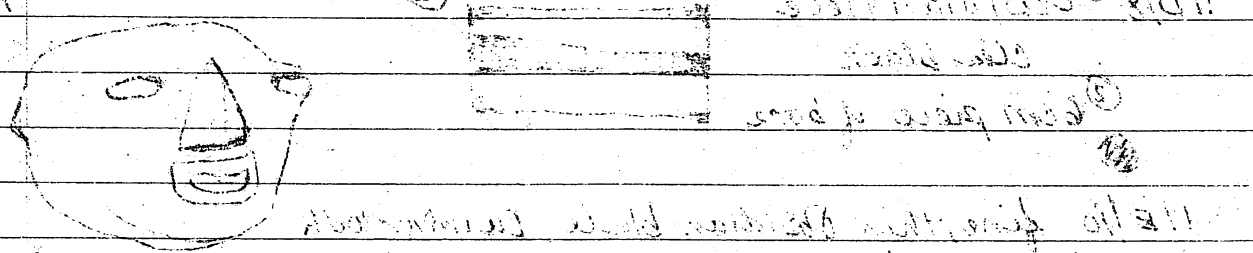
11/10/11 11:00 AM
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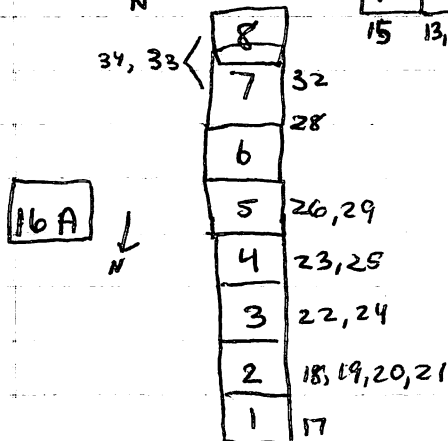
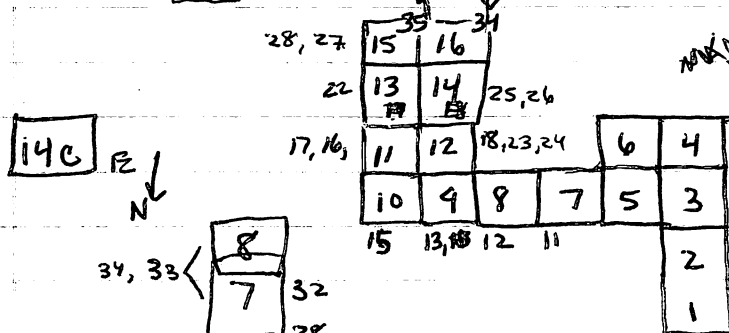
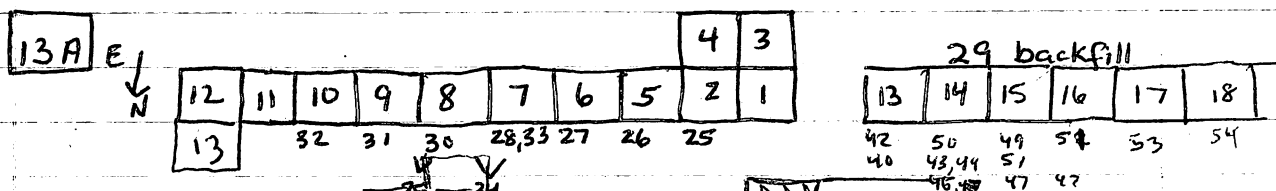
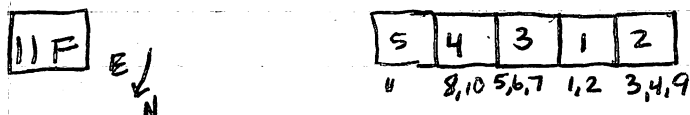
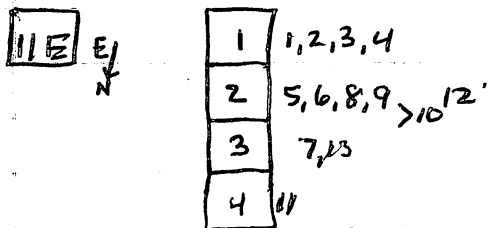
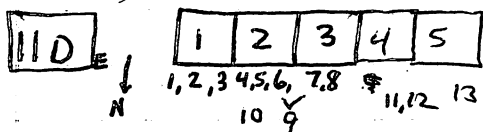
11/10/11 11:00 AM
 11/10/11 11:00 AM
 11/10/11 11:00 AM

For cross-reference see
notes of #14 Heather
P88-14-21

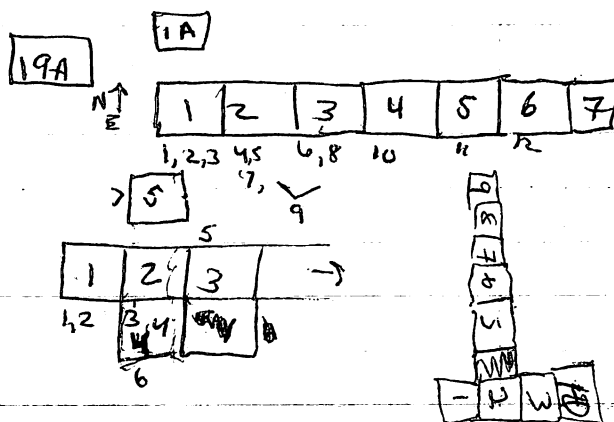
Feb. 24, 1988
P88-8-16

Ground Plan key to Square System

Pits IID, IIE, IIF, 13A, 14c, 16A



14 backfill



10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

Obsidian
mantra

1000-mud

With #14

The Rain has Cleared

PSS-8-17

11F/10 Square 4. Going to remove more rocks from 5cm-40cm looking for wall.

11D/9 Squ. 2-3 The last 50cm. on western side of Squ. 2 into Squ. 3. Cleaning dirt to see rocks clearer at about 50cm BGS

11E/11 Clearing top soil into Squ. 4. Top 10cm BGS Cut block measures $25 \times 30 \times 7$ cm found sitting on Squ. 4. Very loose.

14C/15 Square 10 O-base of excavation 80cm BGS. There are many large sherd. ① a foot of vessel + ② a small handle

13A/36 Clearing rocks between #9 + #10. Redefined.

11F/11 Clearing dirt over rocks in Square #5.

11D/9 seems to be a wall line at 80cm west of Square #2. at 45cm BGS. Clearing in front of wall line

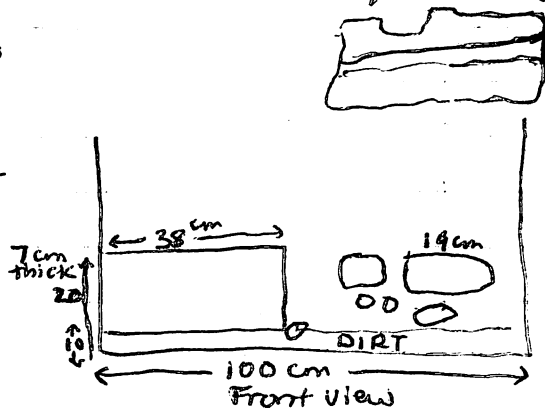
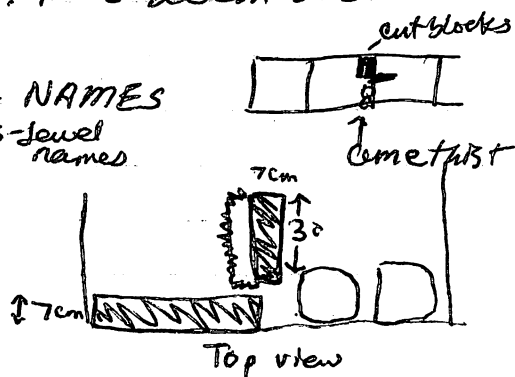
13A/36 Removing rocks to depth of 40 BGS from 45cm. west of eastern wall Squ. #9. Nice polychrom. Expanded into Squ. 10

16A/24 Continuing to clear rocks looking for wall. Squ. #3 flat rock in the middle is at 40 BGS.

11D/9 MANO Squ. 3 at 55cm. BGS. Clearing dirt at level of 55cm BGS. Mano 7cm long - diameter 6cm. OBSIDIAN black fragment very used & rough.

11D/11 Squ. 4 0-20cm BGS

11D WALL NAMES
Stones-Jewel
names



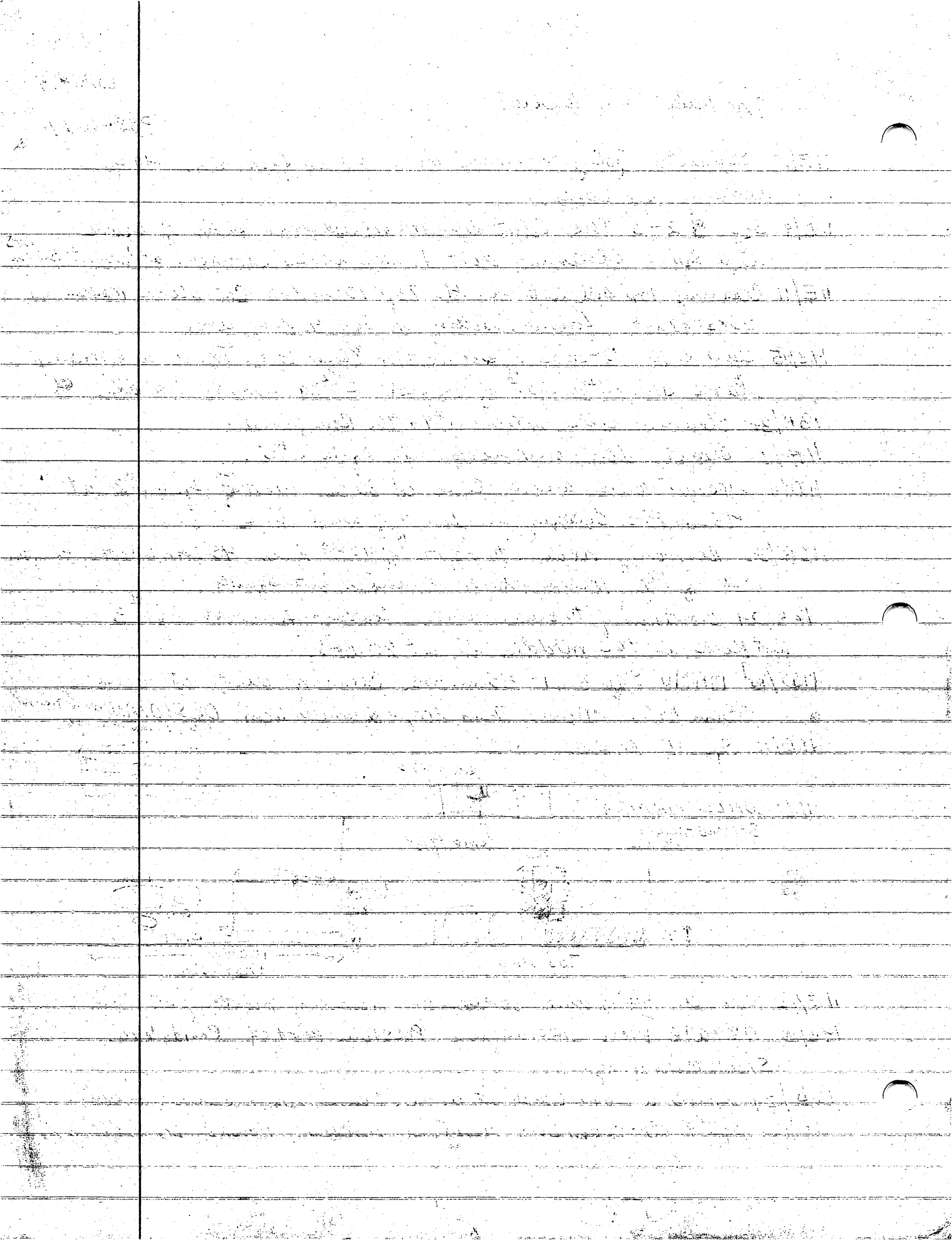
11E/12 Squ 2 going down 60-80cm BGS removing mostly just dirt.

14C/15 MATATE piece 10cm square. Possible part of Candakero. Small mano frag.

16A/24 found a poss. wall at angle. Found some carbon + shist

11F/12 Squ. 4 13-40cm BGS removing rocks. Found rock w/ hole.





Sgt - blando
Mirella
Suave

puro
lolo

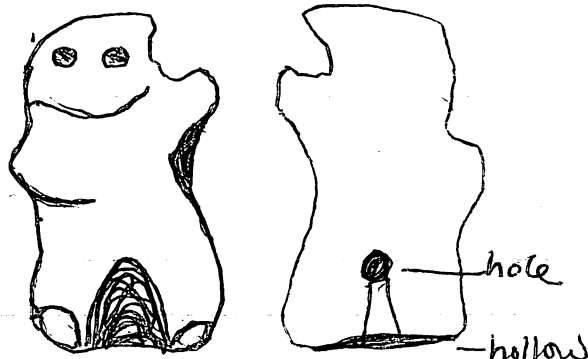
w/ #14

PSS-8-18

11D/11 #4 0-20cm BGS NO rocks. Faded polychrome

Found WOMAN'S FIGURE very rough and soft orange clay.
hollow inside w/ hole in the back

Lots of sherds
in Bag 2



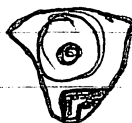
14C/16 Square #11 1m. toward south of south side of #10. 0-40 cm

16A/24 Removing all rocks in #3 down to 80cm BGS

Found ONE BREAST

possibly goes with

16A/20 other breast
PSS-8-13



found at approx 60cm BGS
same as the other.

There is a sherd level at 67 cm BGS. A few large flat sherds.

About 30cm North of line between Squ. #3 #4

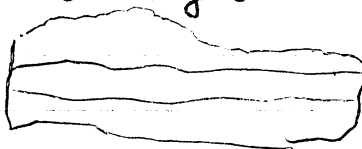
Carbon pieces.

11F/13 Squ. 3 from 40- cm BGS looking for wall

11E/13 Squ. #3 70-90cm BGS clearing dirt around rocks

11D/11 #4 Obsidian blade

very rough, sharp, thin
See through black



Bag 3 0-20cm BGS

Not Polychrome

14C/16 sherds are very rough. Clay is orange w/ many inclusions.

1sm. sherd with orange slip + black paint. Some red painted.

At cm BGS found layer of rocks

14C/17 looks like temple + a possible wall going 90 degrees
from Puura with little rocks. Going to start removing
rocks in eastern 50cm from 40-60cm BGS of #11.

2 large pieces of laja at angle

base shoulder

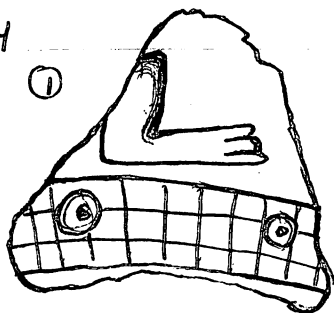
w/ #14
2/25/88

P88-8-19

11D/12 20-40cm BGS Squ. 4

figurine fragment

reddish color
orange clay
rough paste

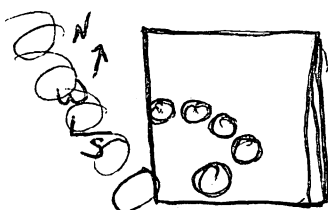


(2)



11F/14 Squ. #3 43cm Clearing dirt in ~~the~~ poss. semi-circular figure in South-west quarter of Square.

bayareche in circle



14C/17 2 bone pieces

13A/36 Left bag in pit 2 walls have appeared in in Squ. #10
at diff. levels

Feb. 26 w/ Patricia #9

11D/12 Squ. 4 bayareche used for floor. 2 jagged pieces of obsidian

11E/14 Squ. 3 last 40cm. 10cm - 25cm approx BGS Removing rocks
at level of cut rock

11F/15 looking for basal wall going to clear rocks at different
levels from Squ. #4 last 30cm. eastern part. To level of 5th.
43cm

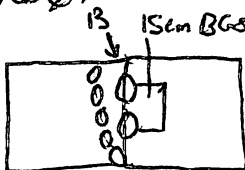
11D/13 Squ. 5 0-20cm BGS

14E/17 extended going eastern 70cm.

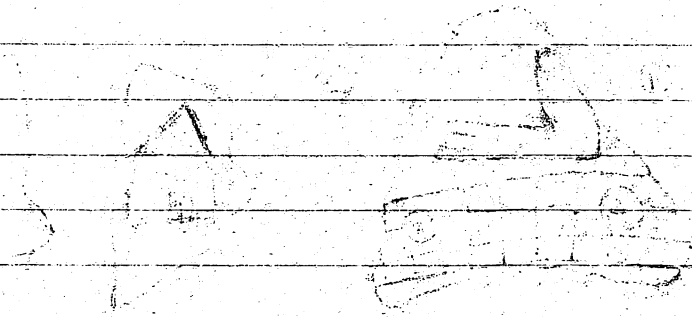
13A/37 Squ. 11 0-40cm Clearing dirt at level of top wall
5cm BGS

16A/25 Squ. 4 10cm to 70cm BGS Remaining a lot of rocks.
Looking for wall. Somewhere

11E/14 There may be 2 new walls in Squ. 3 to 4. One with
2 large rocks + the next with many md. size rocks
at ground surface.



10-10-54



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
10-10-54

11E/15 Squ. 4 5-15 or 20 BGS Clearing dirt + rocks at level of wall.

11D/12 3 piece figurine fragment

11E/13 few sherds

11F/16 Squ. 5 3cm to 40cm BGS Removing small rock + dirt.

11C/17 Found Clay bead  smooth clay

broken Candelero fragment
hute-shell

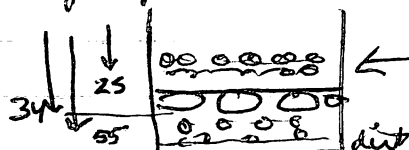
no wall line appearing
Clearing whole meter
western 30cm only to BGS 60cm

Removing small rocks + tumble in western 30cm to 40 BGS

13A/34 #11 + #12 9 12cm - 30cm Removing at level of good wall.

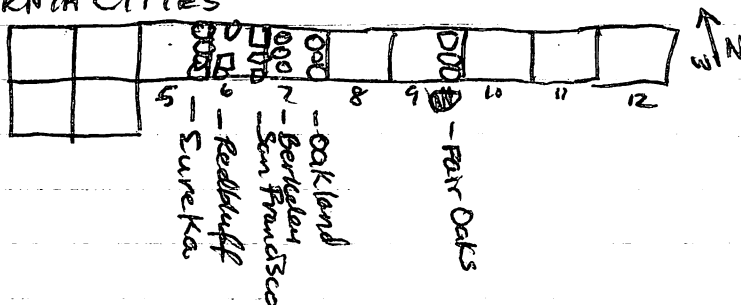
13A/38 #12 0-40cm BGS

13A/39 going to remove wall that we don't think is wall.



35cm east of front of other wall Fair Oaks
on the line between #9 + #10

13 CALIFORNIA CITIES



11D/14 Squ. 5 20-40 BGS

14E/18 Squ. 12 0-20 BGS Clearing Top soil

11E/16 Squ. 5 0-20 BGS

11F/17 Squ. 6 0-40 BGS Clearing Top Soil

13A/40 NEW TRENCH on eastern side of mound 1x7 meters

↳ Squ. 13 0-20cm BGS

16A/25 10-80 Squ. #4

16A/26 ~~80~~ Squ. 5 0-60 BGS

11D/15 Square #6 0-20 BGS LOTS of sherds - no concentrations

13A/41 Square 13, 20-40 BGS

14C/19 Squ. 12 20-40 BGS Clearing rocks above 2 big rocks

11E/17 Squ. 4 ^{removing} lined rocks in northern 15cm.

6-2-189

1. The first part of the paper is devoted to a general discussion of the problem.

2. In the second part, we shall consider the special case of a uniform field.

3. The third part is devoted to the study of the properties of the solution.

4. Finally, in the fourth part, we shall give some numerical results.

5. The paper is divided into five sections, each of which is devoted to a different aspect of the problem.

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16. The first section is devoted to a general discussion of the problem.

17. In the second section, we shall consider the special case of a uniform field.

18. The third section is devoted to the study of the properties of the solution.

2/26

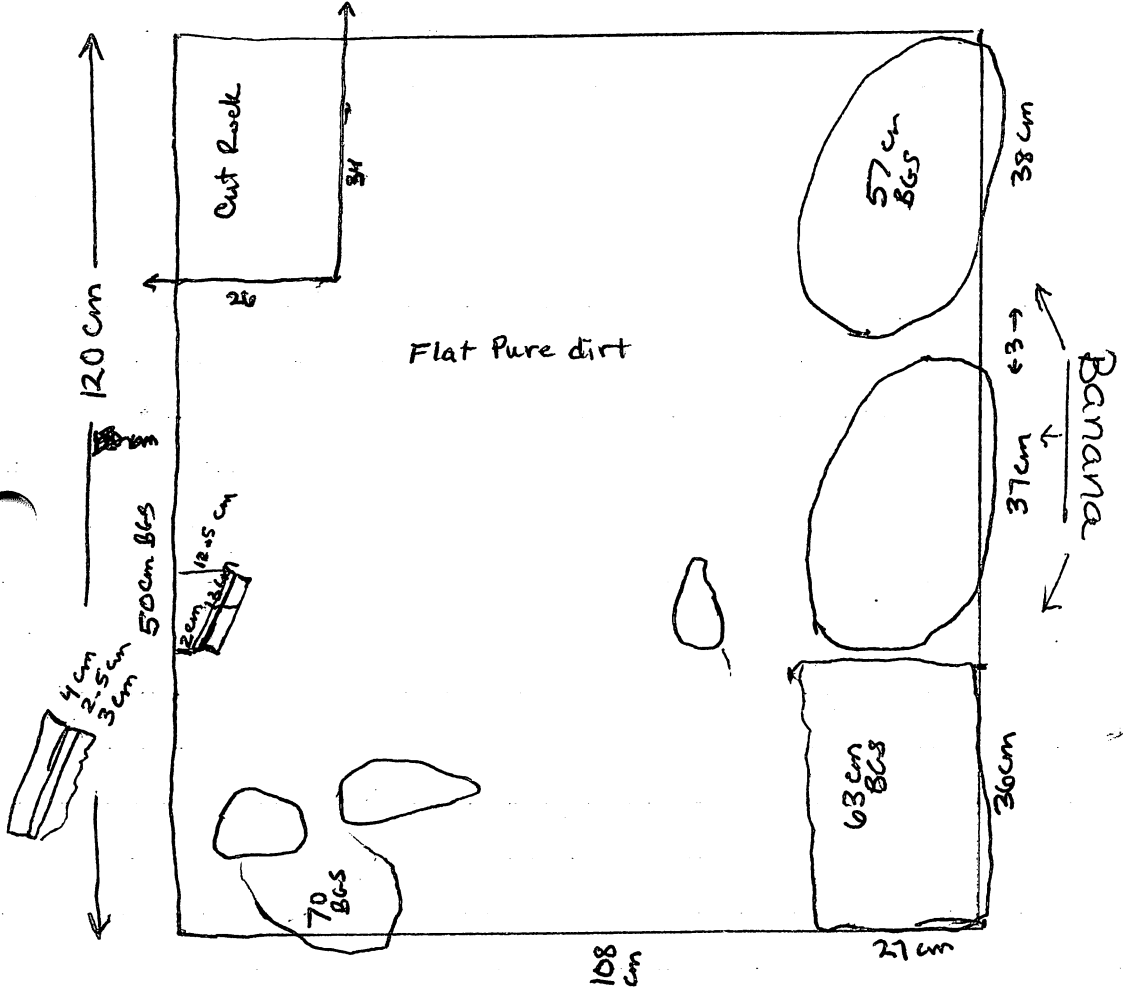
P88-8-21

11E/18 5-22cm removing rubble from 15cm from South of Squ. 4.

11D/18 Extended west to full meter.

13A/42 40-60cm found big bag in 41

14A Square #12



ardilla > Squirrel
Sardita

March 1, 88

158-8-22

13A/42 40-60 continued

13A/43 Squ 12 0-20 BGS

13A/44 Square 12 20-40 BGS

13A/45 " 14 40-60 BGS

13A/46 " 14 60-80 BGS Poss. rubble or wall on western side of #2

13A/47 #15 0-20 BGS

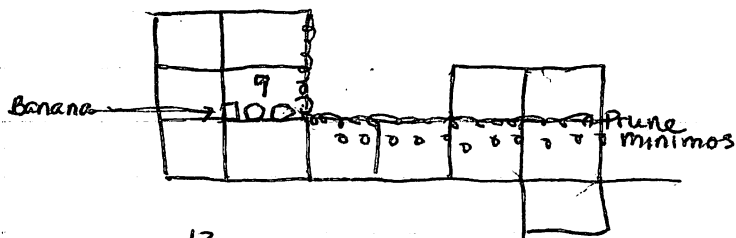
13A/47 #16 0-20 BGS Continued no sherds. Small rocks

~~going to remove out block~~

13A/48 end of Squ 14 removing small rocks between 2 poss. wall
lines of large rocks. East 10cm of #14. ~~1st 10cm of #14~~ to 83 BGS

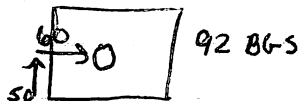
14C/22 Squ 13 continued 40-93 BGS

Small rock making curvy line along north of Ruin 13
called MINIMOS

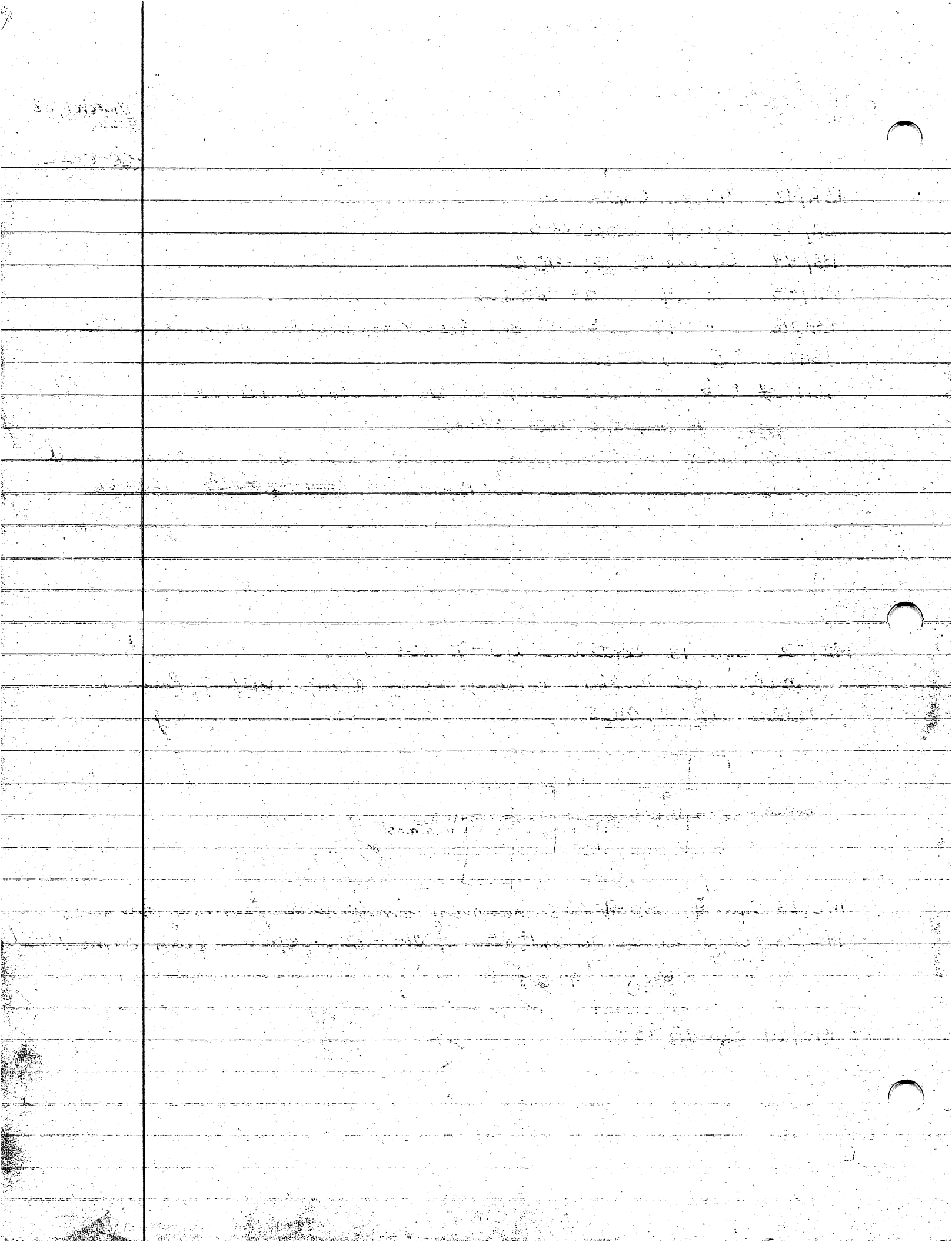


14C/23 Squ 12 50-90 BGS removing small rock. Leaving Bananas

14C/23 Found loose concentration of sherds, orange/black from same vessel.
Squ. 9

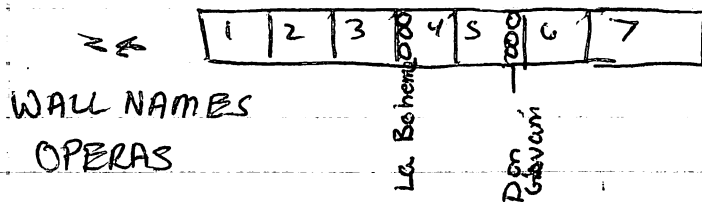


14C/24 Squ 9 93-



3/1/88
PSS-8-23

16A/28 Clearing Squ. 6 + 7 to level of wall 33cm BGS



16A/29 clearing rocks in front of Do Giovanni to clarify wall. Squ. 5 40-80 BGS

16A/30 Squ. 2+3 78-85cm BGS NO SHERDS NO ROCKS

16A/31 Squ. 2+3 85-120 NO SHERDS NO NADA

Yes we found 2 sherds There ain't no nothing here man!

Guadalupe Str. 58

Samuel (young) 19A/1 Squ. 1 0-20 BGS

19A/2 " 20-40 BGS

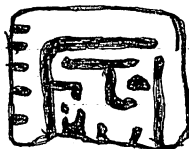
3 " 40-60 BGS

4 Squ. 2 0-30 BGS

19A/4 Decorated Sherd

reddish, soft clay

may be a stamp



for other Sherd drawing See PSS-9

19A/5 Squ. 2 ~~50-80 BGS~~ 30-40 Clearing rocks.

19A/6 Squ. 3 0-20

19A/7 Removing 29x10x33 Squ. 2 Removing rocks + dirt moving 1/2 cut Block. 30-60 BGS

88-11-14

24-7-90

11-11-90

Digame - tell me
quita
Cuisse de Tigre
cigar + button
eat snakes
Lined
dogs
Heather hands
con w/ shadders

Chistoso
Saca-te-grass

guanacos - El Salvador
Ficos - Postabica
Castracha - Honduras
Chopin - Guat
Pinolero - Nicar
devalde
unemployed

Sanjo - Olla - trench

Este Sabado no vamos a estar aqui
para practicar unellos. Todavia esta excavando otra

3/2/88

13A/48 Took away rocks. Poss. wall but looks more like P88-8-24
tumble. Several large rocks are flat but not evenly placed.

13A/49 #15 10cm - 35cm BLS. Removing large rock in first 20cm
from eastern side. and removing small rock-tumble.

13A/50 #3-85 in NW corner. Squ. #14 Removing dirt level to see if
there was a wall that we just removed.

13A/51 30-70 Removing rocks #15. East of #14. Whole square. No wall

13A/51 10-70cm Squ. 16.

13A/52 NW corner 90cm + in #16

Squ. 15 40cm from west wall to 40cm from Squ. 16 = 1m
lots of sherds

14C/24



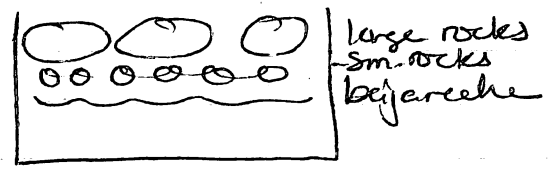
Found Bird Head

14C/25 75-155 west of eastern Trench wall Squ. 13. In Squ. 14 40-95cm BLS
Just removed a Cut Block 35x29x11 at 40 BLS about
80-100cm from eastern Trench wall.

14C/26 Squ. 14 continuing in to Puene. Least 25cm from west.
Pretty polychrome from Sula Plain.

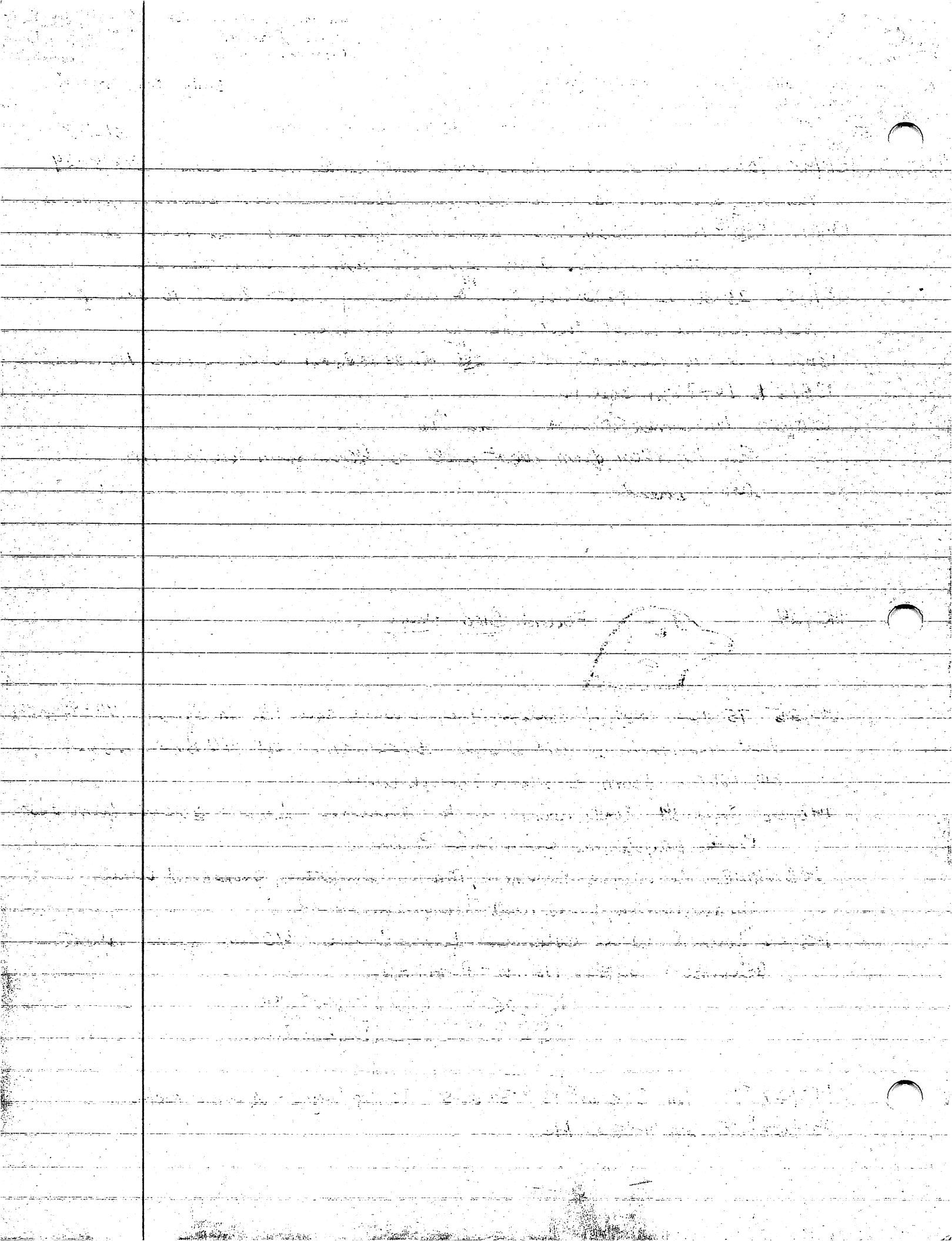
14B NAME Pineapple Pavement, Mango projection, grapefruit wall
Guava circle, Lime wall, Tangerine wall

14C/26 found wall extended from Puene 40cm from west.
65cm BLS WALL NAME - PLATANO



14C/27 #15 1m S. from #13 0-34 BLS To top layer of some rocks

~~14C/28 #15 20-40 BLS~~



16A/32 LaBoheme wall 293°00'.

3/2/88
P88-8-24

Don Gorani wall 266°00'.

Taking Orientations of walls before we cut through them.

16A/32 Removing top layer of structure from wall Don Gorani. Leaving western 20cm along wall for drawing later. Starting in #6. NE corner of Don G. 35-90cm BGS

Found a possible floor underneath Don Gorani. 3 flat rocks. The back of the Don G. doesn't look like a wall. There's just the 2 larger rocks on top + then small rocks underneath.

Base level at 75cm BGS Wall is 80cm thick. Starts at 6m on eastern side + 6-10m on western side of trench. Removing 2 back wall rocks to continue. There is pure dirt, soft behind wall. Few sherds. long obsidian blade very rough edges.

16A/33 going through fill from 40cm South of Stake #1 in Squ. 7 40-90cm BGS

19A/7 30-60 BGS. #2 1/2 bag of sherds. No wall appearing. Some incised sherds

19A/8 #3 30-60 BGS 1st northern 55cm of square only. Nice Polychrome.

Obsidian, bone pieces, piece of bead, bajareche

19A/9 1.5-2.5m. from OTW. In #2 + #3 going down 60-80 BGS

19A/10 Squ. 4 0-20 clearing over rocks

on

after
Santares + Str. 102

20A/1 Squ. 1 0-20 BGS in N-S Trench 1x3m. 5 sherds

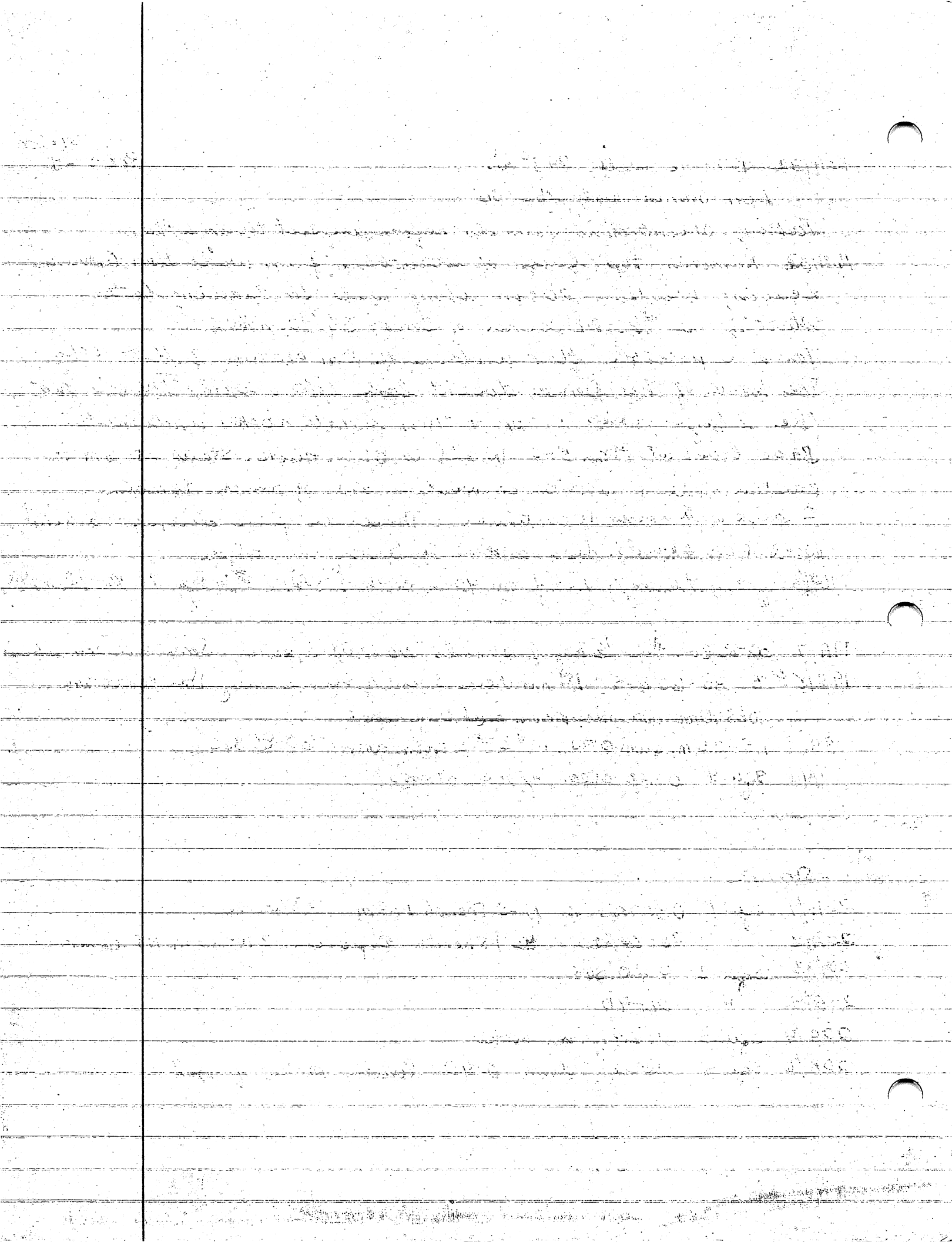
20A/2 " 20-40 BGS. 1 sherd. Exposing 2 rocks in NE corner.

20A/3 Squ. 2 0-20 BGS

20A/4 " 20-40

20A/5 Squ. 3 Clearing over rocks.

20A/6 Squ. 4 clearing down 0-40 leaving rocks of wall



March 3, 88

P88-8-25

13A/52 Wall is emerging NAMED FRESNO

Rim sherd appears 94-102 BGS. There is a handle appearing in the N wall of the trench. There is about 20 cm in circumference visible, it could be larger. Sherd appears directly in front of Fresno on the NW corner of Squ. 16.

Extends 10cm. out of wall. Fresno is 84cm-95cm

13A/53 Squ. 17 0-20cm

13A/54 Squ. 18 0-20cm

13A/55 Squ. 19 0-20cm only western 75cm. leaving balk.

14C/28 Squ. #15 Found flat rim of vase at 34cm BGS

128 Squ. #16 0-34cm BGS

29 #16 34-54cm BGS

14C/30 #16 54-86 BGS removing rocks ^{80cm East} ~~at~~ of Platanos

1895

1895

1895

1895

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1895

March 3, 88

PE8-8-26

Sethurina
Luis

16A/33

16A/34 continuing down in inside of structure from 90cm-110cm BGS
in earth fill in Squ. #7 200cm wide #8

16A/35 Defined around bone head + teeth Square #8

In the SE corner of #8 35cm from S. side of #8. At 105-110cm BGS is a
group of broken skull pieces + many teeth + some jaw pieces. There are
2 rocks on either side of the skull + one rock below it. There were
small carbon flakes and some shells (9) few sherds
Carbon sample taken at 110 BGS. 33 + 39cm West of Eastern wall. 60cm
north of south wall of Squ. #8

Guadalupe
Samuel

19A/10 #4 0-20

19A/11 #5 0-20 clearing over rocks. OBSIDIANA CORE

19A/12 #6 0-20 Found Obsidian piece of Core + blade piece

19A/13 #7 0-20

Santanares + Carlos

20A/16 #4 0-40 BGS

17 #5 0-40 BGS

16A/36 5.20-8m from Southern face trench wall removing rocks +
fill at 40cm BGS

16A/35 Continued. The head was probably placed b/w the rocks
on purpose because if it was part of fill there would be more
sherds.

[illegible]

4-2-80

SECRET

2. 1941-1942. 1943. 1944. 1945. 1946. 1947. 1948. 1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962. 1963. 1964. 1965. 1966. 1967. 1968. 1969. 1970. 1971. 1972. 1973. 1974. 1975. 1976. 1977. 1978. 1979. 1980. 1981. 1982. 1983. 1984. 1985. 1986. 1987. 1988. 1989. 1990. 1991. 1992. 1993. 1994. 1995. 1996. 1997. 1998. 1999. 2000. 2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015. 2016. 2017. 2018. 2019. 2020. 2021. 2022. 2023. 2024. 2025. 2026. 2027. 2028. 2029. 2030. 2031. 2032. 2033. 2034. 2035. 2036. 2037. 2038. 2039. 2040. 2041. 2042. 2043. 2044. 2045. 2046. 2047. 2048. 2049. 2050. 2051. 2052. 2053. 2054. 2055. 2056. 2057. 2058. 2059. 2060. 2061. 2062. 2063. 2064. 2065. 2066. 2067. 2068. 2069. 2070. 2071. 2072. 2073. 2074. 2075. 2076. 2077. 2078. 2079. 2080. 2081. 2082. 2083. 2084. 2085. 2086. 2087. 2088. 2089. 2090. 2091. 2092. 2093. 2094. 2095. 2096. 2097. 2098. 2099. 2100. 2101. 2102. 2103. 2104. 2105. 2106. 2107. 2108. 2109. 2110. 2111. 2112. 2113. 2114. 2115. 2116. 2117. 2118. 2119. 2120. 2121. 2122. 2123. 2124. 2125. 2126. 2127. 2128. 2129. 2130. 2131. 2132. 2133. 2134. 2135. 2136. 2137. 2138. 2139. 2140. 2141. 2142. 2143. 2144. 2145. 2146. 2147. 2148. 2149. 2150. 2151. 2152. 2153. 2154. 2155. 2156. 2157. 2158. 2159. 2160. 2161. 2162. 2163. 2164. 2165. 2166. 2167. 2168. 2169. 2170. 2171. 2172. 2173. 2174. 2175. 2176. 2177. 2178. 2179. 2180. 2181. 2182. 2183. 2184. 2185. 2186. 2187. 2188. 2189. 2190. 2191. 2192. 2193. 2194. 2195. 2196. 2197. 2198. 2199. 2200. 2201. 2202. 2203. 2204. 2205. 2206. 2207. 2208. 2209. 2210. 2211. 2212. 2213. 2214. 2215. 2216. 2217. 2218. 2219. 2220. 2221. 2222. 2223. 2224. 2225. 2226. 2227. 2228. 2229. 2230. 2231. 2232. 2233. 2234. 2235. 2236. 2237. 2238. 2239. 2240. 2241. 2242. 2243. 2244. 2245. 2246. 2247. 2248. 2249. 2250. 2251. 2252. 2253. 2254. 2255. 2256. 2257. 2258. 2259. 2260. 2261. 2262. 2263. 2264. 2265. 2266. 2267. 2268. 2269. 2270. 2271. 2272. 2273. 2274. 2275. 2276. 2277. 2278. 2279. 2280. 2281. 2282. 2283. 2284. 2285. 2286. 2287. 2288. 2289. 2290. 2291. 2292. 2293. 2294. 2295. 2296. 2297. 2298. 2299. 2300. 2301. 2302. 2303. 2304. 2305. 2306. 2307. 2308. 2309. 2310. 2311. 2312. 2313. 2314. 2315. 2316. 2317. 2318. 2319. 2320. 2321. 2322. 2323. 2324. 2325. 2326. 2327. 2328. 2329. 2330. 2331. 2332. 2333. 2334. 2335. 2336. 2337. 2338. 2339. 2340. 2341. 2342. 2343. 2344. 2345. 2346. 2347. 2348. 2349. 2350. 2351. 2352. 2353. 2354. 2355. 2356. 2357. 2358. 2359. 2360. 2361. 2362. 2363. 2364. 2365. 2366. 2367. 2368. 2369. 2370. 2371. 2372. 2373. 2374. 2375. 2376. 2377. 2378. 2379. 2380. 2381. 2382. 2383. 2384. 2385. 2386. 2387. 2388. 2389. 2390. 2391. 2392. 2393. 2394. 2395. 2396. 2397. 2398. 2399. 2400. 2401. 2402. 2403. 2404. 2405. 2406. 2407. 2408. 2409. 2410. 2411. 2412. 2413. 2414. 2415. 2416. 2417. 2418. 2419. 2420. 2421. 2422. 2423. 2424. 2425. 2426. 2427. 2428. 2429. 2430. 2431. 2432. 2433. 2434. 2435. 2436. 2437. 2438. 2439. 2440. 2441. 2442. 2443. 2444. 2445. 2446. 2447. 2448. 2449. 2450. 2451. 2452. 2453. 2454. 2455. 2456. 2457. 2458. 2459. 2460. 2461. 2462. 2463. 2464. 2465. 2466. 2467. 2468. 2469. 2470. 2471. 2472. 2473. 2474. 2475. 2476. 2477. 2478. 2479. 2480. 2481. 2482. 2483. 2484. 2485. 2486. 2487. 2488. 2489. 2490. 2491. 2492. 2493. 2494. 2495. 2496. 2497. 2498. 2499. 2500. 2501. 2502. 2503. 2504. 2505. 2506. 2507. 2508. 2509. 2510. 2511. 2512. 2513. 2514. 2515. 2516. 2517. 2518. 2519. 2520. 2521. 2522. 2523. 2524. 2525. 2526. 2527. 2528. 2529. 2530. 2531. 2532. 2533. 2534. 2535. 2536. 2537. 2538. 2539. 2540. 2541. 2542. 2543. 2544. 2545. 2546. 2547. 2548. 2549. 2550. 2551. 2552. 2553. 2554. 2555. 2556. 2557. 2558. 2559. 2560. 2561. 2562. 2563. 2564. 2565. 2566. 2567. 2568. 2569. 2570. 2571. 2572. 2573. 2574. 2575. 2576. 2577. 2578. 2579. 2580. 2581. 2582. 2583. 2584. 2585. 2586. 2587. 2588. 2589. 2590. 2591. 2592. 2593. 2594. 2595. 2596. 2597. 2598. 2599. 2600. 2601. 2602. 2603. 2604. 2605. 2606. 2607. 2608. 2609. 2610. 2611. 2612. 2613. 2614. 2615. 2616. 2617. 2618. 2619. 2620. 2621. 2622.

34-1114-105-17

1. What is the main purpose of the document?

100-443887-100

[illegible]

1. The first step is to identify the problem or question that needs to be answered.

(continued)

100-443887-100

01-01-1964

07-61

[illegible]

2000-01-01

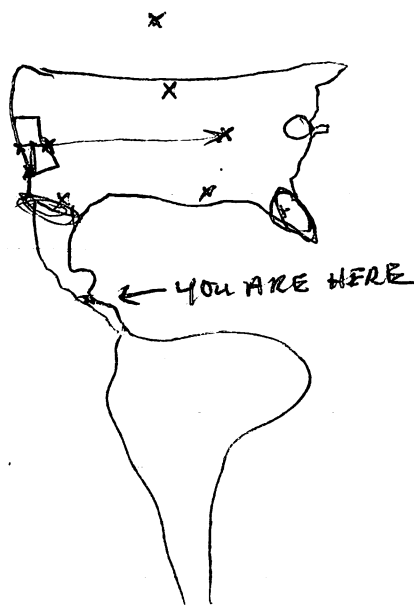
4. Explain the importance of maintaining accurate records in a business.

SUBJECT

100-443887-100

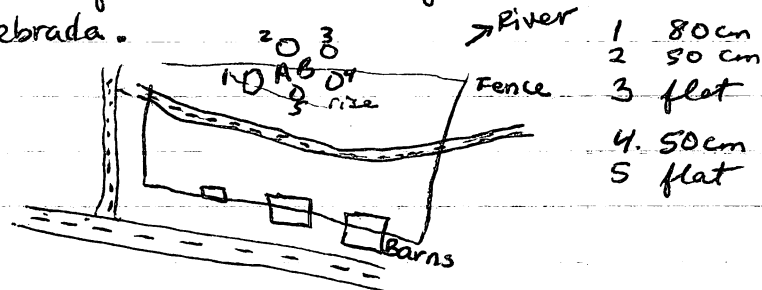
2

| | AB Site | dist. |
|------------------|---------|-------|
| Str. 1 SW corner | 324.5 | 9.6 |
| Str. 1 NW | 332.0 | 14.5 |
| Str. 1 SE | 30.0 | 9.0 |
| Str. 2 NW | 73.0 | 15.5 |
| SW | 102.0 | 16.0 |
| SE | 104.5 | 20.0 |
| 3 NW | 128.0 | 23.6 |
| SE | 139.0 | 25.0 |
| SE | 137.0 | 28.4 |
| 4 NW | 198.5 | 18.2 |
| SW | 198.0 | 22.6 |
| SE | 179.5 | 24.8 |
| 5 Summit | 250 | 8.5 |



with
12 + 14 + 15 + Gary
P88-8-27

① 50 m. NW of AA. 100 SW of Y. 200m SE of W
Quebrada.



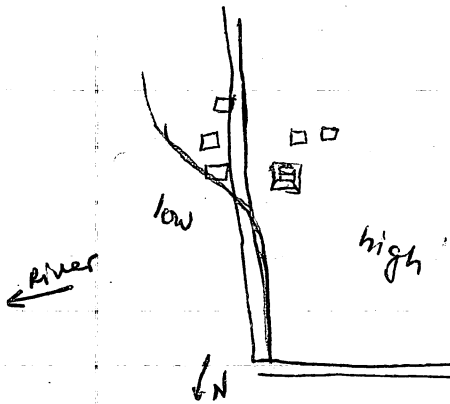
② River to SE 400 m.

③ Land use. Cattle pasture w/ grass 30cm. + large bushes. Trees on site. Site is flat. Grass in field is shoulder height but mounds were cleared by René.

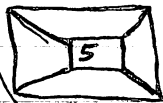
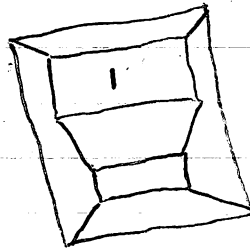
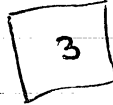
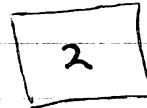
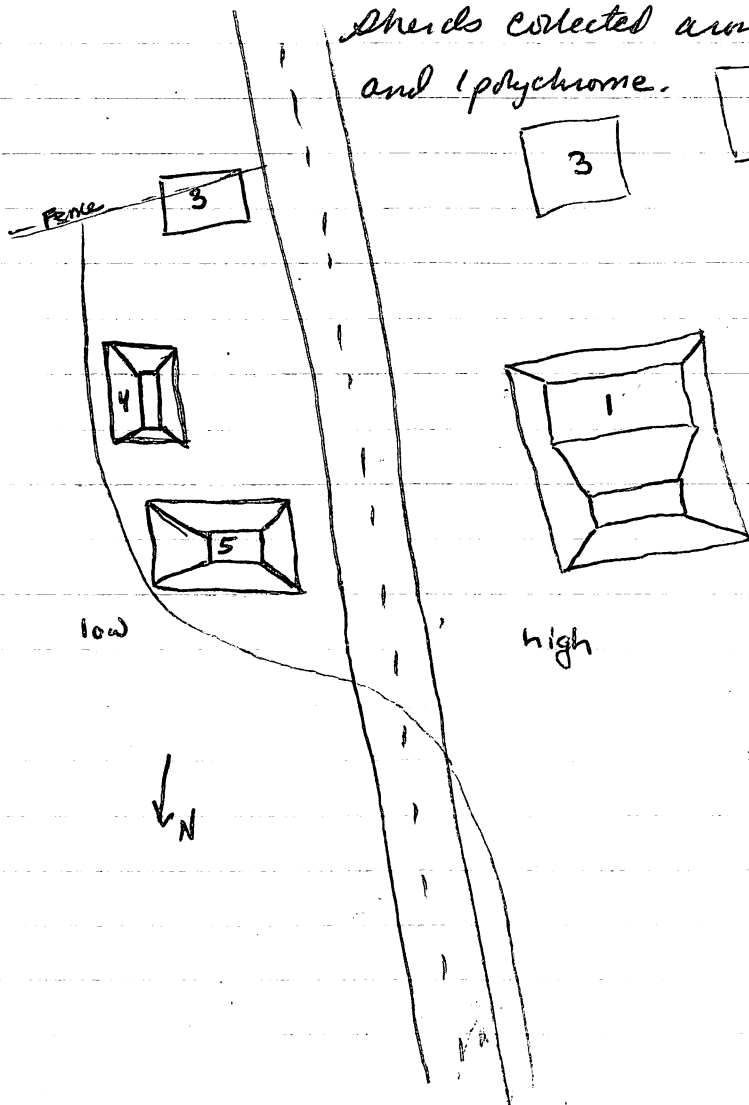
Rise in NE corner of 1. Structure 5 is very flat but has huge tree in middle-destroyed mound. Land was probably use for cultivation for La Sierra. There are very few stones on the site. No sherds found. Site is rectangular. Sm. river ebbs 20x20cm no large stones or cut blocks. Stones from river obviously. No looting #3 + 5 destroyed. #1 has 2 medium trees. #4 western side is mushy #2 erosion No Surface collection.

AD SITE

988-8-28



Site is in waist high grass + sticker bushes. Cow pasture. 4+5 are badly destroyed along the road. There are a lot of rocks. Medium sized river cobbles. River is $\frac{1}{2}$ K South East. Tree on str. 4. Cactus on #1. #4+5 are built onto natural rise which makes them look large. Shards collected around 3 + 5. Some obsidian and 1 polychrome.



THE DAY

1. The first part of the day was spent in the laboratory, where we conducted a series of experiments on the effect of temperature on the rate of reaction. The results of these experiments are shown in the table below.

| Temperature (°C) | Rate of Reaction (mol/l.s) |
|------------------|----------------------------|
| 20 | 0.0012 |
| 30 | 0.0025 |
| 40 | 0.0050 |
| 50 | 0.0100 |

2. In the afternoon, we attended a lecture on the kinetics of chemical reactions, given by Professor Smith. He discussed the various factors that affect the rate of reaction, including temperature, concentration, and the presence of a catalyst.

3. The day ended with a practical session on the determination of the activation energy of a reaction. We used the Arrhenius equation to calculate the activation energy from the rate constants obtained at different temperatures.

15,16

Survey
March 8

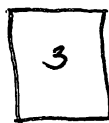
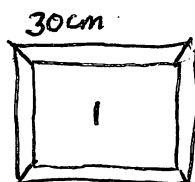
P88-8-29

HOT + SUNNY



Supposed to transit in group AE. unclear of what's been done already. We transitted AE along road. 400 m NE of 5. NW of group W. on ridge overlooking quebrada. 100 m NE of AD. In high grass and in field to west. The structure⁴ we had estimate because it was located behind a house. 6 + 7 are destroyed mounds in w. field. 1, 2, 3 are destroyed ~~and~~ mounds on natural rise along road. I read the transit. Felt confident.

Site

AF

4 mounds are in middle of field. Waist high weeds. No sherds. Hard cracked earth. Very few rocks on surface. Only definite line on NE corner of 4. #2 + 3 are very rough + flat. #2 has tree on it. 1 is raised + low. Field is cattle pasture. Not used recently.

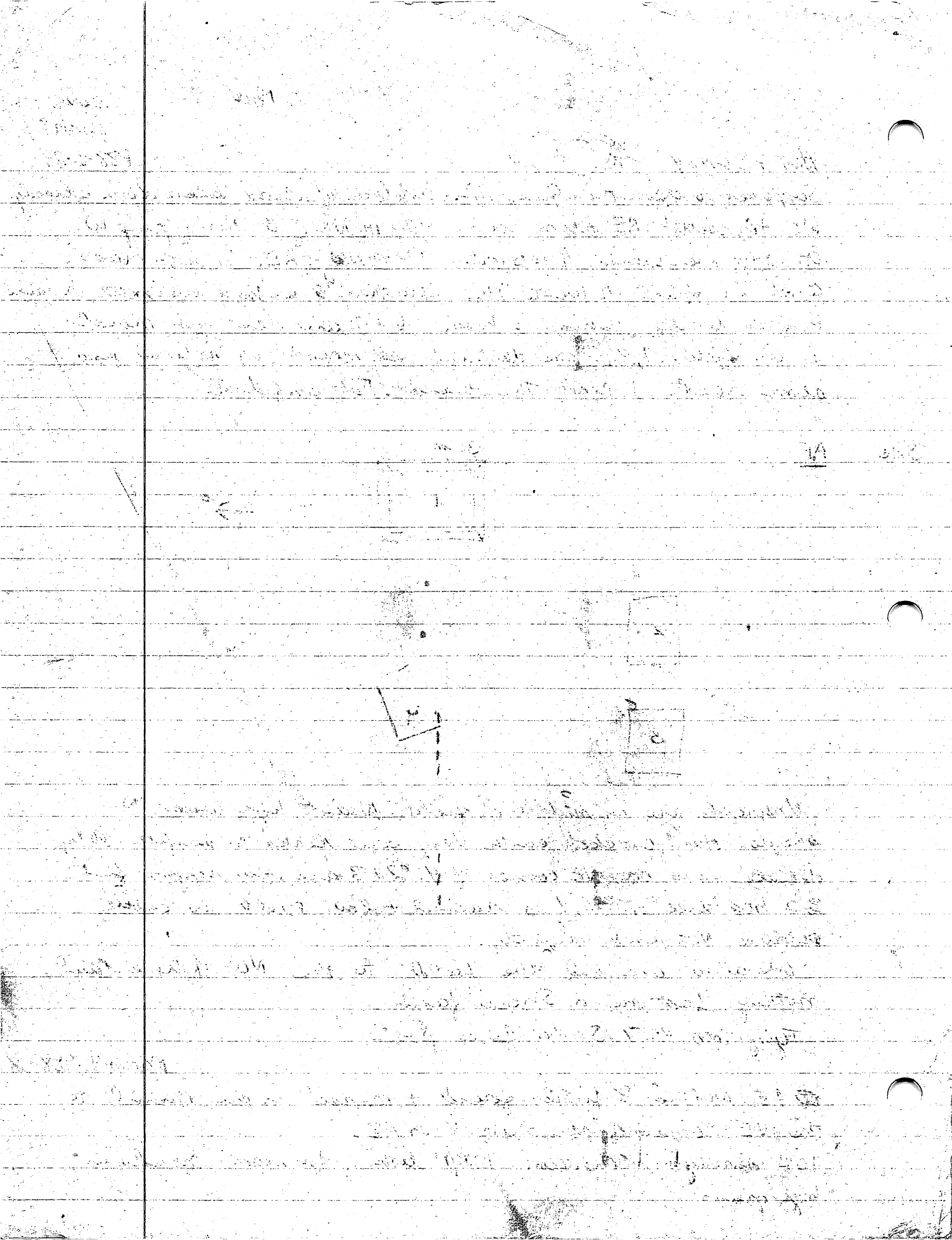
We also walked the field to the NW of here. Found nothing. Last one on Sincer's farm.

Tying into Pt. 7 Santa fence post.

March 9, 1988

AE walked 8 fields. found + mapped in one mound to the NE corner of structure 4 on AE.

10R surveying. Collection 10R/1 looking for more mounds in high grass



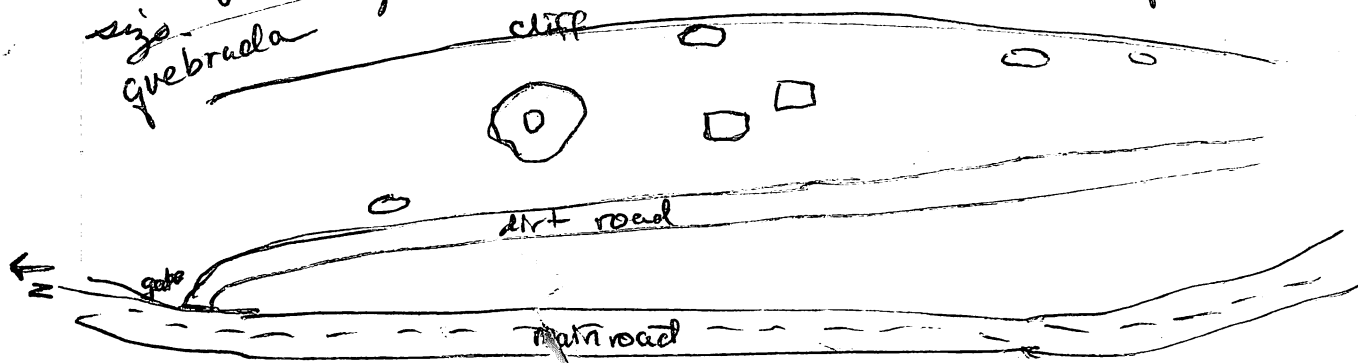
Site AH

Site is located South of 10L. It is west of the quebrada. Most of the site is 10m. west of the top of the cliff. Located east of the road. There is a small dirt road which runs through the site. There are about 12 structures. Most of them are very flat with only a few rocks. We've only found a few obs. walls. One structure in northern part is very large - about 40cm high + covers large territory. There is a large hole in the middle w/ a lot of rocks. In the hole is obsidian, sherds, + glass. One structure looks like it is from recent times. The rocks are in a square, 1 rock thick, just on the ground in the SW corner is a little pile of dirt w/ rocks - glass + sherds inside. I'm not convinced it is Antigua.

The grass is shoulder high with pickers - difficult to walk through. However, ^{East of sm. road} we could see the ^{ground} grass pretty well. On the west side of the sm. road there is grass below the weeds so it is harder to see ground. We decided to wait to walk through it. Rere is clearing the structures on the east side of the road that we've found so far.

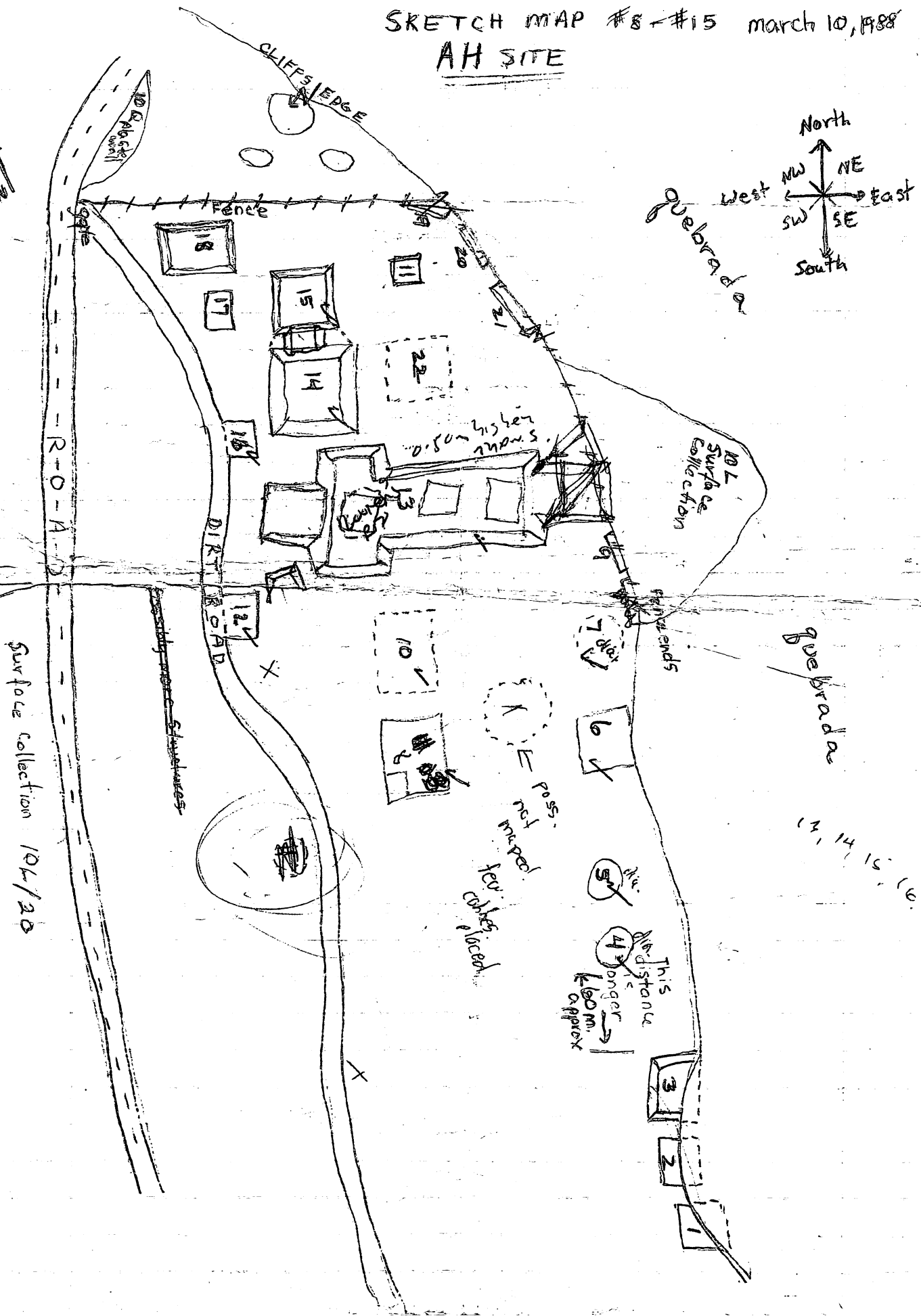
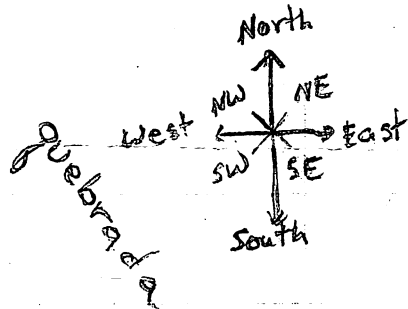
Had to stop for a while because it is raining. We've picked up a lot obsidian pieces, sherds, a candelero fragment, a rock of jade. Collection called 10R/2 surface. Same defined area as 10R/2 but from today.

I find the site a bit confusing because the rocks are not really placed like the ones at La Sierra. They don't feel right. There are 4-5 cut blocks of medium size.



Surface Coll.
10L/20

AH SITE

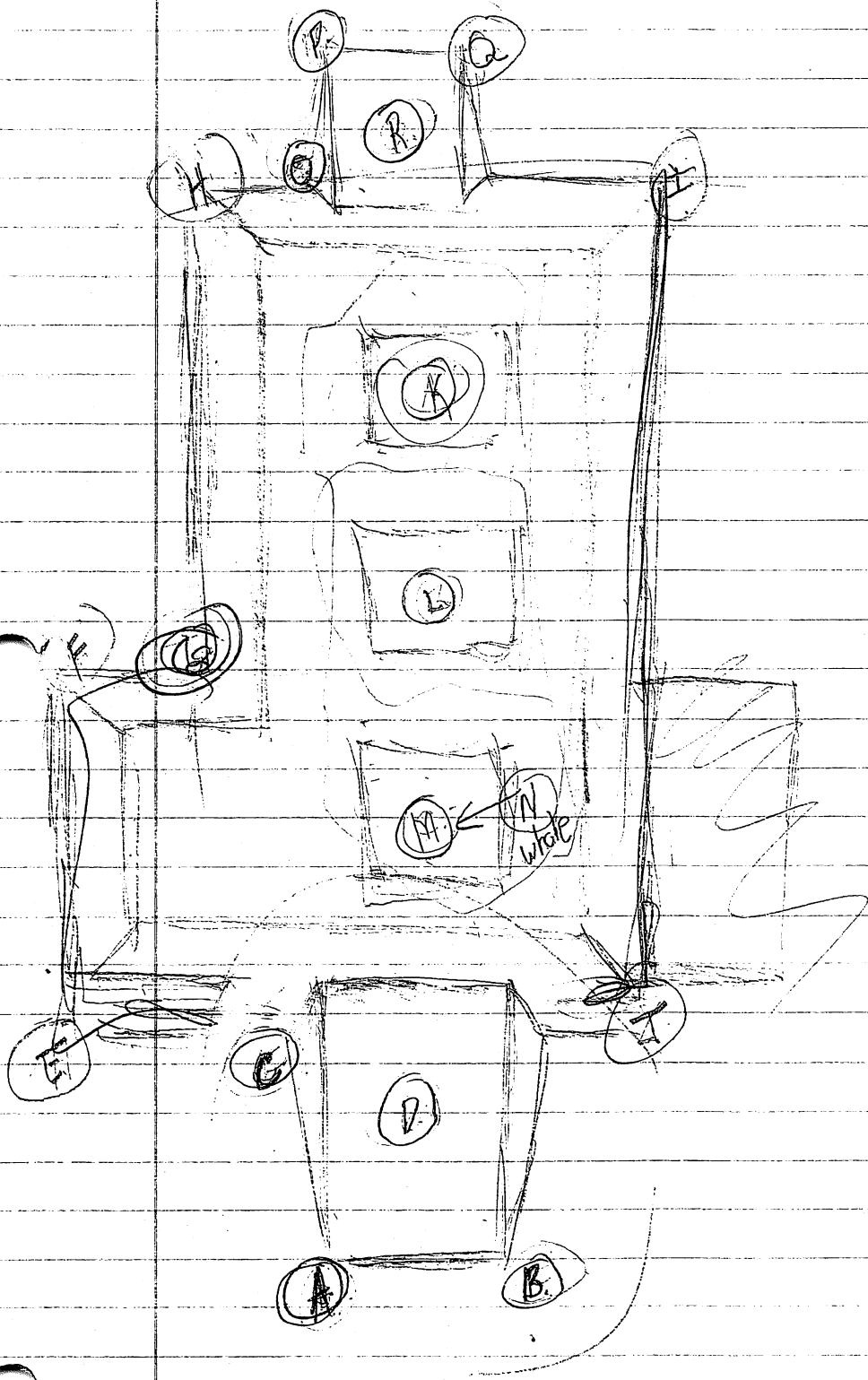


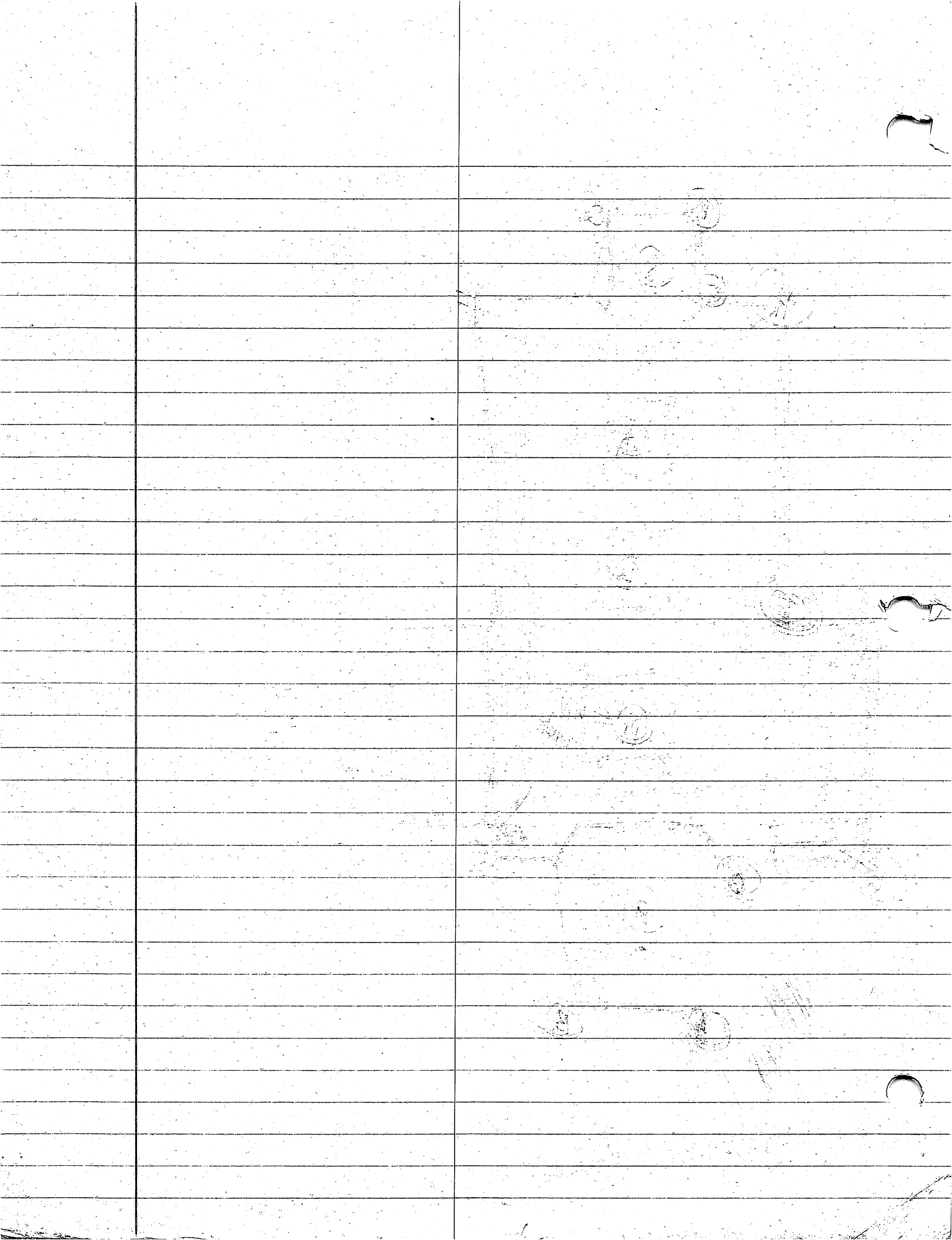
mag. pl. doxan. 11/11/11 11/11/11

~~SECRET~~

21-11-1946







3/10/88

P88-8-31

Site AH

Transit Points

P88-8, 15, 16-1

height of Transit is 150 cms

Diameter of Looter's pit on str. 13 → 2.900

| structure | middle | Top | Bottom | ∠ | Dist | Scope ∠ |
|-------------------------------|--------|--------|--------------|---------|--------|---------|
| str. 13 NW terrace A | ✓ 1821 | 1891 | 1751 | 53° 45' | 14.0 | 2° |
| " " SW terrace B | ✓ 1580 | 1640 | 1520 | 69° 5' | 12.0 | 2° |
| " " NE Junc. C | ✓ 1711 | 1806 | 1614 | 65° 10' | 19.2 | 2° |
| str. 13 NW terrace | ? | | | | | |
| " Elev. Terrace D | X 1420 | 1505 | 1335 | 71° 30' | X 17.0 | 2° |
| " " NW corner E | ✓ 1850 | 1955 | 1745 | 62° 50' | 21.0 | 2° |
| " " NE corner F | ✓ 1860 | 2000 | 1720 | 70° 5' | 28.0 | 2° |
| " " G | ✓ 1625 | 1760 | 1500 | 76° 20' | 26.0 | 2° |
| " " NE structure H | ✓ 1555 | 1723 | 1390 | 91° 40' | 33.3 | 2° |
| " " SE structure I | ✓ 1331 | 1466 | 1181 | 97° 15' | 28.5 | 2° |
| " " SW structure J | ✓ 1378 | 1457 | 1302 | 77° 15' | 15.5 | 2° |
| " " Elev. 3rd str. K | ✓ 1215 | 1365 | 1065 | 93° 10' | 30.0 | 2° |
| " " Elev. 2nd str. L | ✓ 1075 | 1205 | 0945 | 87° 50' | 26.0 | 2° |
| " " Elev. whole str. M | ✓ 1190 | 1310 | 1070 | 84° 30' | 24.0 | 2° |
| " " Cen. Pt. Looter's pit N | ✓ 1652 | 1767 | 1537 | 82° 5' | 23.0 | 2° |
| " " NW terrace 2 O | ✓ 1650 | 1825 | 1480 | 90° 25' | 34.5 | 2° |
| " " NE terrace 2 P | ✓ 1784 | 1974 | 1590 | 90° | 38.4 | 2° |
| " " SE terrace 2 Q | ✓ 1925 | 1730 ↔ | 2110 | 97° 15' | 38.0 | 2° |
| " " Elev. terrace 2 R | ✓ 1695 | 1885 | 1505 | 93° 30' | 38.0 | 2° |
| Str. 14 SE corner A | 1973 | 2123 | 1827 | 59° 40' | 129.6 | 2° |
| " " SW Corner B | 2155 | 2275 | 2045 | 50° 10' | 223.0 | 2° |
| " " NW corner C | 2378 | 2528 | 2228 | 35° 10' | 330.0 | 2° |
| " " Elev. str. 14 D | 1450 | 1610 | 1290 | 47° 20' | X 32.0 | 2° |
| " " SE Junc. E | 2075 | 2255 | 1900 | 42° 35' | 425.5 | 2° |
| " " SW Junc. F | 2138 | 2303 | 1976 | 38° 25' | 532.7 | 2° |
| " " NE Junc. G | 2150 | 2350 | 1975 approx. | 39° | 637.5 | 2° |
| Str. 15 SE corner A | 2245 | 2440 | 2050 | 41° 30' | 739.0 | 2° |
| " " NE corner B | 2370 | 2580 | 2150 | 37° 40' | 843.0 | 2° |
| " " NW corner C | 2530 | 2720 | 2325 | 30° 40' | 939.5 | 2° |
| " " Elev. str. 15 D | 2240 | | | | X | 2° |

1973
1750
5.73

2155
1450
0705

2078
1450
0628


.5 .3 .1

[illegible]

Site AH con'd
p88-8, 15, 16-1

| structure | | middle | height of transit is 150 cm | | | p88-15-2 | |
|----------------------------|-------------------|--------|-----------------------------|--------|----------|----------|--------------|
| | | | Top | Bottom | \angle | Dist. | Sc. \angle |
| str. 16 | NEcn A | 2098 | 2178 | 2012 | 32° 50' | 16.6 | 2° |
| " " | NWcn B | 2120 | 2205 | 2040 | 19° 15' | 16.5 | 2° |
| " " | SWcn C | 2167 | 2237 | 2100 | 16° 25' | 13.7 | 2° |
| str. 12 NWcn A | | | | | | | |
| str. 12 | NWcn A | 1863 | 1898 | 1828 | 351° 20' | 7.0 | 2° |
| " " | SWcn B | 1660 | 1683 | 1638 | 339° 5' | 4.5 | 2° |
| " " | NEcn C | 1707 | 1739 | 1677 | 31° 40' | 6.2 | 2° |
| str. 10 | SWcn A | 1529 | 1553 | 1498 | 125° 50' | 6.5 | 2° |
| " " | SEcn B | 1477 | 1529 | 1424 | 124° 40' | 10.5 | 2° |
| " " | NEcn C | 1545 | 1603 | 1490 | 106° 25' | 11.3 | 2° |
| str. 9 | NEcn A | 1504 | 1563 | 1448 | 150° 45' | 11.5 | 2° |
| " " | SEcn B | 1538 | 1598 | 1458 | 164° 5' | 14.0 | 2° |
| " " | SWcn C | 1567 | 1627 | 1507 | 174° 5' | 12.0 | 2° |
| Possibly historic | | | | | | | |
| " " | Elev. (Firepho) D | 1379 | — | — | — | — | 2° |
| str. 6 | NEcn A | 1900 | 2090 | 12715 | 127° 5' | 3.75 | 2° |
| " " | SEcn B | 1900 | 2200 | 1815 | 132° 15' | 3.85 | 2° |
| " " | SWcn C | 1713 | 1890 | 1540 | 133° 30' | 35.0 | 2° |
| str. 7 | ct. Pt A | 1610 | 1755 | 1465 | 124° 20' | 29.0 | 2° |
| str. 8 | NWcn A | 2534 | 2784 | 2334 | 350° 10' | 45.0 | 2° |
| " " | SWcn B | 2920 | 3125 | 2715 | 108° — | 41.0 | 2° |
| str. 5 ct. Pt A | | | | | | | |
| str. 5 | ct. Pt A | 1578 | 1725 | 1435 | 150° — | 29.0 | 2° |
| str. 4 | ct. Pt A | 1810 | 1975 | 1645 | 178° 45' | 33.0 | 2° |
| str. 22 | NEcn A | 2365 | 2585 | 2150 | 58° 20' | 43.5 | 2° |
| " " | SEcn B | 2205 | 2415 | 2000 | 64° 30' | 41.5 | 2° |
| " " | SWcn C | 1963 | 2153 | 1773 | 61° 50' | 38.0 | 2° |
| " " | Elev. D | 2049 | 2249 | 1849 | 59° 50' | 40.0 | 2° |
| str. 17 | ct. Pt A | 3105 | 3370 | 2845 | 29° 25' | 52.5 | 2° |

Description of mounds

- Str. 13 large platform structure with 3 rises + 3 terraces. One terrace on the west - the south side is 10cm high than the north side. On the main platform the North side is higher from the ground about 60cm. ~~is~~. About 40cm high on South. The Western part of the platform has a large looters hole in it. There are medium sized rocks all over the structure. 1 ^{only} visible cut block on ^{North} western part of structure. There are 2 concentrations of rocks on top. 1 piece of shist on middle concentration of rocks. The ^{east} terrace goes off at NE angle from platform. Few rocks. A kind of outline along south wall runs into fence. Ends. Doesn't fall off cliff. About 10cm rise. No trees on structure.
- Str. 14 About 85cm. large square with looters hole in middle 2m. diameter 50cm BAS. There are faint lines on the south side of structure. No cut block. The str. is lower on east than on west. There is a connector to Str. 15 it is about 20cm ABS about 1.5m. wide. 2 med. trees.
- Str. 15 About 20cm. high - lower on west side. A few scattered medium sized rocks. 1 cut block barely visible on South-west side of 15.
- Str. 22 Due East of 14. 30cm rough square. Few scattered rocks. Possible wall line on east. 1 cut block 45x30x6. 2 sm trees on west
- Str. 16 Almost flat few sm. rocks. Possible wall running SW.  No trees on it. Next to road.



Transit Pts.

instr. height { 150 cm

| Structure | Middle | Top | Bottom | \angle | Distance | scope & |
|----------------------------------|--------|-------------------|--------|---------------------|----------|----------------------------|
| new tran. tie in. | 2445 | 3065 | 1830 | 205° 10' | 123.5 | 1° instr. height { 156 cm. |
| old tran. tie in. | 2710 | ³ 3340 | 2100 | 25° 15' | 124.0 | 1° |
| Str. 1 SWcn A | 1560 | 1735 | 1190 | 200° 25' | 174.5 | 1° |
| " " NWcn B | 1406 | 1770 | 1046 | 200° 25' | 272.4 | 1° |
| " " NEcn C | 1586 | 1946 | 1250 | 199° 20' | 369.6 | 1° |
| (Falls OFF CLIFF) | | | | | | |
| Str. 2 SWcn A | 1165 | 1515 | 0815 | 200° 35' | 470.0 | 1° |
| " " NWcn B | 1102 | 1427 | 0777 | 200° 50' | 565.0 | 1° |
| " " NEcn C | 1032 | 1362 | 1720 | 199° 25' | 668.8 | 1° |
| (Falls OFF CLIFF) 1362 1720 1032 | | | | | | |
| Str. 3 NWcn A | 1074 | 1301 | 0849 | 200° 40' | 745.2 | 1° |
| " " SWcn B | 1023 | 1282 | 0764 | 203° 10' | 851.8 | 1° |
| " " SWcn C | 1005 | 1270 | 0740 | 103° 10' | 953.0 | 1° |
| (Falls OFF CLIFF) | | | | | | |
| " " Elev. D | 0724 | 0974 | 0474 | 199° 10' | 50.0 | 1° |
| CLIFF Pt. A | 1520 | 1670 | 1369 | 189° 35' | 1030.1 | 1° |
| CLIFF Pt. B | 1692 | 1742 | 1642 | 122° 45' | 10.0 | 1° |
| CLIFF Pt. C | 2302 | 2462 | 2140 | 55° 5' | 1232.2 | 1° |

| Case No. | Case Name | Case Type | Case Status | Case Date | Case Time | Case Location | Case Description | Case Notes |
|----------|---------------|-----------|-------------|------------|-----------|---------------|---|---|
| 1 | John Doe | Case 1 | Open | 2023-10-27 | 10:00 | Room 101 | John Doe is a patient of the hospital. | John Doe is a patient of the hospital. |
| 2 | Jane Smith | Case 2 | Open | 2023-10-27 | 10:00 | Room 101 | Jane Smith is a patient of the hospital. | Jane Smith is a patient of the hospital. |
| 3 | Bob Johnson | Case 3 | Open | 2023-10-27 | 10:00 | Room 101 | Bob Johnson is a patient of the hospital. | Bob Johnson is a patient of the hospital. |
| 4 | Alice Brown | Case 4 | Open | 2023-10-27 | 10:00 | Room 101 | Alice Brown is a patient of the hospital. | Alice Brown is a patient of the hospital. |
| 5 | Charlie White | Case 5 | Open | 2023-10-27 | 10:00 | Room 101 | Charlie White is a patient of the hospital. | Charlie White is a patient of the hospital. |
| 6 | Diana Green | Case 6 | Open | 2023-10-27 | 10:00 | Room 101 | Diana Green is a patient of the hospital. | Diana Green is a patient of the hospital. |
| 7 | Frank Black | Case 7 | Open | 2023-10-27 | 10:00 | Room 101 | Frank Black is a patient of the hospital. | Frank Black is a patient of the hospital. |
| 8 | Grace King | Case 8 | Open | 2023-10-27 | 10:00 | Room 101 | Grace King is a patient of the hospital. | Grace King is a patient of the hospital. |
| 9 | Henry Lee | Case 9 | Open | 2023-10-27 | 10:00 | Room 101 | Henry Lee is a patient of the hospital. | Henry Lee is a patient of the hospital. |
| 10 | Ivy Hall | Case 10 | Open | 2023-10-27 | 10:00 | Room 101 | Ivy Hall is a patient of the hospital. | Ivy Hall is a patient of the hospital. |
| 11 | Jack Adams | Case 11 | Open | 2023-10-27 | 10:00 | Room 101 | Jack Adams is a patient of the hospital. | Jack Adams is a patient of the hospital. |
| 12 | Karen Baker | Case 12 | Open | 2023-10-27 | 10:00 | Room 101 | Karen Baker is a patient of the hospital. | Karen Baker is a patient of the hospital. |
| 13 | Leo Clark | Case 13 | Open | 2023-10-27 | 10:00 | Room 101 | Leo Clark is a patient of the hospital. | Leo Clark is a patient of the hospital. |
| 14 | Mia Evans | Case 14 | Open | 2023-10-27 | 10:00 | Room 101 | Mia Evans is a patient of the hospital. | Mia Evans is a patient of the hospital. |
| 15 | Noah Foster | Case 15 | Open | 2023-10-27 | 10:00 | Room 101 | Noah Foster is a patient of the hospital. | Noah Foster is a patient of the hospital. |
| 16 | Olivia Gibson | Case 16 | Open | 2023-10-27 | 10:00 | Room 101 | Olivia Gibson is a patient of the hospital. | Olivia Gibson is a patient of the hospital. |
| 17 | Peter Harris | Case 17 | Open | 2023-10-27 | 10:00 | Room 101 | Peter Harris is a patient of the hospital. | Peter Harris is a patient of the hospital. |
| 18 | Quinn Ives | Case 18 | Open | 2023-10-27 | 10:00 | Room 101 | Quinn Ives is a patient of the hospital. | Quinn Ives is a patient of the hospital. |
| 19 | Rachel Jones | Case 19 | Open | 2023-10-27 | 10:00 | Room 101 | Rachel Jones is a patient of the hospital. | Rachel Jones is a patient of the hospital. |
| 20 | Samuel King | Case 20 | Open | 2023-10-27 | 10:00 | Room 101 | Samuel King is a patient of the hospital. | Samuel King is a patient of the hospital. |
| 21 | Tina Lee | Case 21 | Open | 2023-10-27 | 10:00 | Room 101 | Tina Lee is a patient of the hospital. | Tina Lee is a patient of the hospital. |
| 22 | Uma Miller | Case 22 | Open | 2023-10-27 | 10:00 | Room 101 | Uma Miller is a patient of the hospital. | Uma Miller is a patient of the hospital. |
| 23 | Victor Nelson | Case 23 | Open | 2023-10-27 | 10:00 | Room 101 | Victor Nelson is a patient of the hospital. | Victor Nelson is a patient of the hospital. |
| 24 | Wendy Olsen | Case 24 | Open | 2023-10-27 | 10:00 | Room 101 | Wendy Olsen is a patient of the hospital. | Wendy Olsen is a patient of the hospital. |
| 25 | Xavier Parker | Case 25 | Open | 2023-10-27 | 10:00 | Room 101 | Xavier Parker is a patient of the hospital. | Xavier Parker is a patient of the hospital. |
| 26 | Yara Quinn | Case 26 | Open | 2023-10-27 | 10:00 | Room 101 | Yara Quinn is a patient of the hospital. | Yara Quinn is a patient of the hospital. |
| 27 | Zoe Reed | Case 27 | Open | 2023-10-27 | 10:00 | Room 101 | Zoe Reed is a patient of the hospital. | Zoe Reed is a patient of the hospital. |
| 28 | Adam Smith | Case 28 | Open | 2023-10-27 | 10:00 | Room 101 | Adam Smith is a patient of the hospital. | Adam Smith is a patient of the hospital. |
| 29 | Bella Taylor | Case 29 | Open | 2023-10-27 | 10:00 | Room 101 | Bella Taylor is a patient of the hospital. | Bella Taylor is a patient of the hospital. |
| 30 | Chris White | Case 30 | Open | 2023-10-27 | 10:00 | Room 101 | Chris White is a patient of the hospital. | Chris White is a patient of the hospital. |
| 31 | Diana Young | Case 31 | Open | 2023-10-27 | 10:00 | Room 101 | Diana Young is a patient of the hospital. | Diana Young is a patient of the hospital. |
| 32 | Ethan Zane | Case 32 | Open | 2023-10-27 | 10:00 | Room 101 | Ethan Zane is a patient of the hospital. | Ethan Zane is a patient of the hospital. |
| 33 | Fiona Bell | Case 33 | Open | 2023-10-27 | 10:00 | Room 101 | Fiona Bell is a patient of the hospital. | Fiona Bell is a patient of the hospital. |
| 34 | George Black | Case 34 | Open | 2023-10-27 | 10:00 | Room 101 | George Black is a patient of the hospital. | George Black is a patient of the hospital. |
| 35 | Hannah Clark | Case 35 | Open | 2023-10-27 | 10:00 | Room 101 | Hannah Clark is a patient of the hospital. | Hannah Clark is a patient of the hospital. |
| 36 | Ivan Davis | Case 36 | Open | 2023-10-27 | 10:00 | Room 101 | Ivan Davis is a patient of the hospital. | Ivan Davis is a patient of the hospital. |
| 37 | Jessica Evans | Case 37 | Open | 2023-10-27 | 10:00 | Room 101 | Jessica Evans is a patient of the hospital. | Jessica Evans is a patient of the hospital. |
| 38 | Kyle Foster | Case 38 | Open | 2023-10-27 | 10:00 | Room 101 | Kyle Foster is a patient of the hospital. | Kyle Foster is a patient of the hospital. |

March 14, 1988

1988-8-35

Notes on structures Site AH

Str. 1 Flat structure on east side of dirt road. Only a few scattered rocks. A possible line in the road + a poss. interior wall 50 cm from cliff. Most of str. is off cliff. No sherds. No trees. Grass was cut down. Southern wall 260cm. Northern Western Wall 260cm.

Str. 2 Flat on east of road. North of Str. 1. A few med river cobbles near edge of cliff. Ground cleared.

Str. 3 30cm high. Large rectangle with eastern part off cliff. There is a large tree on south west corner. Poss. interior south wall visible. Poss. interior west wall. + poss. int. east wall just above cliff. Poss. North wall. Few rocks in middle of structure cleared ground. Med-large cobbles.

Str. 4 Only 3 rocks in rough line. No elevation. No trees.

10L/19 Surface collection of str. 8 + modern plate

102/20 Surface Coll. of whole site by 10/1. There are already 2 bags in storage.

10L/21 Str. 13 Surface collection

Str. 5 a few sm. scattered rocks. Flat. Cleared.

Str. 7 Few very scattered sm. rocks. Cleared. Flat.

Str. 6 ^{eastern + southern} ~~as western~~ wall of rocks scattered 2 feet thick. ~~No other rocks visible but str. possible extended off cliff.~~ Flat. clear.

Str. 9 Vague line just above cliff. Most trees fallen off edge lots of rocks tumbled. Sm. sherds.

~~Str. 13~~

Str. 13 extension on North side is poss. terrace.

Str. 10 cluster of rocks large cobbles

There is a loose cut block

between structure 8+10 27 x 12 x 40

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March 14, 1942

188-8-22

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March 14

Str. 8 Unclear whether structure was used in pre-history. P88-8-36
Rocks have been lined into a rectangle above ground. Sm. river
cables. In SW corner is a pile of dirt w/ rocks around it.
Poss. historic fireplace. Found bottles + glass as well as some
sherds. Sm. cut block $23 \times 28 \times 11$ in middle of str. No
elevation. Clear

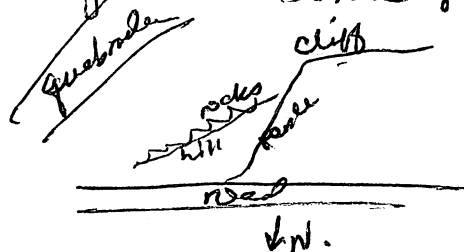
Str. 12 scattered rocks around 2 trees + into road. Flat.

~~Str. 11~~ Clear. Near road on eastern side of road.

Str. 18 some large rocks. on 10cm natural rise toward top of cliff.
Poss w. wall line

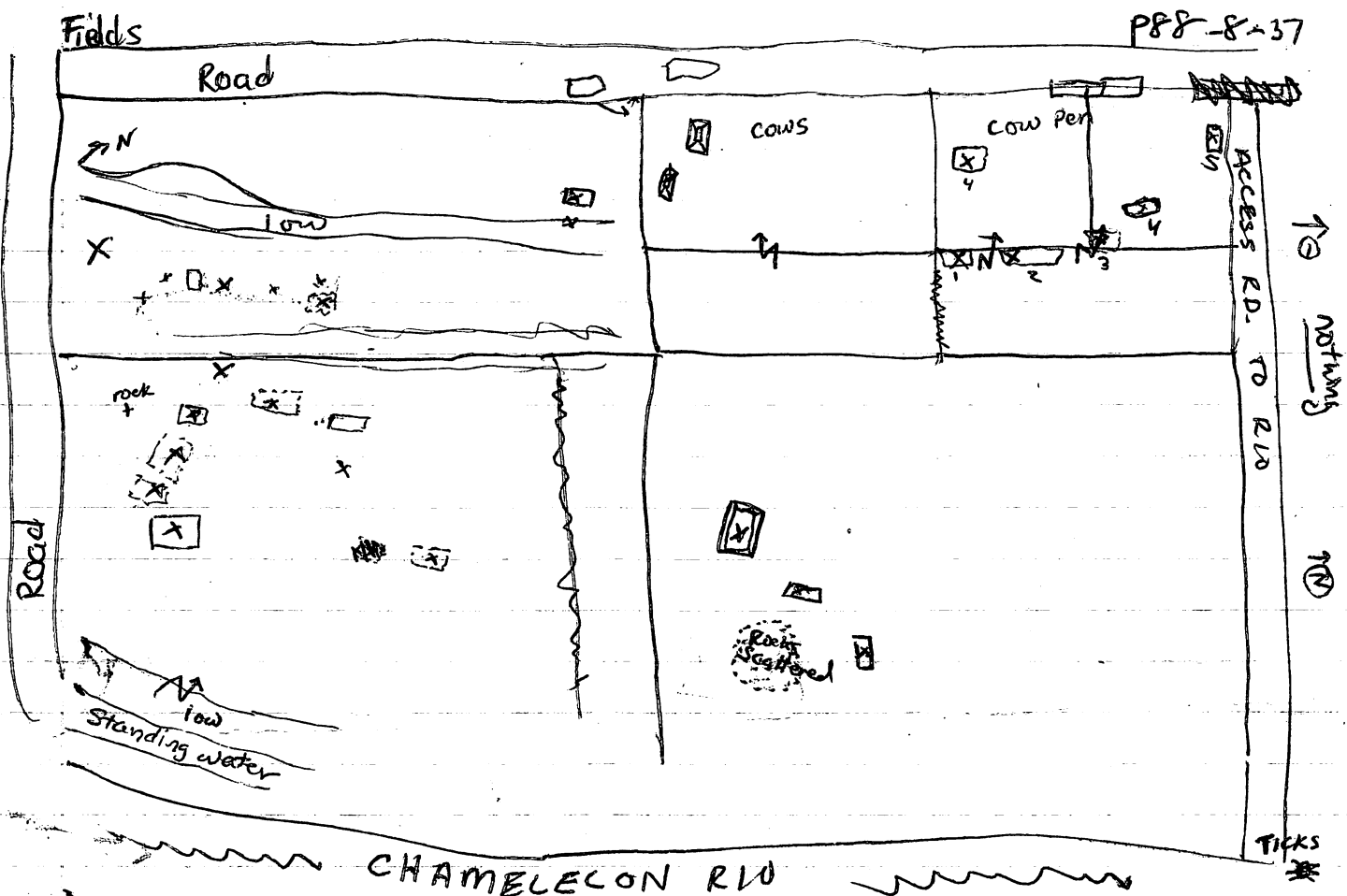
Str. 17 Large flat area of ^{few} scattered ~~shards~~ rocks. No lines. Clear

In next field to the north over fence there is a poss. scattered
retaining wall on side of hill.



March 14

P88-8-37



Hot + Sunny. We walked these fields + found 5 sites. The grass was about 30cm high but dense crab grass. Difficult to see rocks. There aren't really any clear lines on the structures we found. They've been scattered + flattened. Fields are current use cow pastures. There are few trees in the middle of the fields.

~~They are all scattered + flattened. No clear lines on the structures. No trees in the middle of the fields.~~

We walked the 2 fields to the North + didn't find anything. We walked 2 fields further North. Found one structure 2 fields south of where excavations are going on. on South of main road along side of quebrada. It started raining so we walked back. All the fields we know of are done. The farm is complete.

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1943-44

188-8-38

April 4
Duarte

First day of Independent Project

NW of
Cafetalera

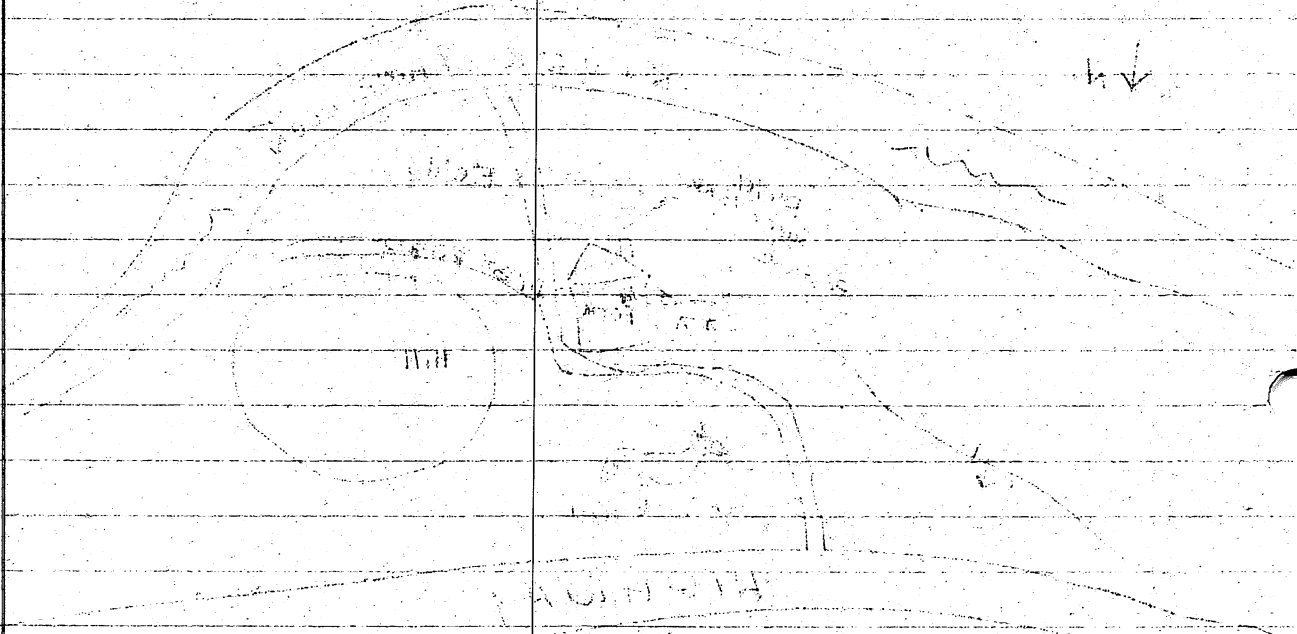
We, Patricia #9 and I walked the farm of Doña Nellie midway to San Pedro. The pig + goat farm is located on the North side of the river. We walked all the fields along the vega. Much of it was in very high grass + sticker plants. Several fields were probably in flood plain so we discounted the rocks we found.



The fields are used for cattle and some had sugar cane. Near to the river.

Then we walked down the highway + got a ride to Cloniza. Talked to some people who said there were no mounds nearby but there may be more to the east. Took the bus home.

The first of the two main
 features of the system is the
 presence of a large number of
 small, isolated, and scattered
 islands. These islands are
 of various sizes and shapes,
 and are distributed throughout
 the system. The second main
 feature is the presence of a
 large, central, and continuous
 landmass. This landmass is
 the largest and most prominent
 feature of the system, and is
 surrounded by the smaller
 islands. The system is thus
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 landmass and a large number of
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Apr. 15
P88-8-39

Panting Farm

We walked an hour after we got off the bus at Brisas del Valle. Walked along the road of the farm. All the fields are Sugar Cane. The dirt road is one field from the River. The fields are flat and have river cobbles scattered all around. We are sceptical that we could find any structures. The fields have been burnt as well. ~~Most~~ Much of the ~~to~~ East of farm has 6' cane. We walked in Palm grove but it is flat with lots of rocks. The grass height is deceiving. We don't think there's anything there.

I had a feeling there might be something on the hills along the ^{main} road. I crossed the Cane field + low + behold, there's a site up here. After looking at it closely we are confused about it. We found sherds in the cut along the road but none on the surface around the structures. Area ① is like a platform, although uneven, bordered by rocks and a drop in elevation. There are vague concentrations of rocks - of various sizes along the Southern side of ①. There is a ~~low~~ wall of rocks on northern side of ①. ② is where we found the sherds. On the west is a structure pretty well defined about 40cm high. We're not sure how it relates to ①.

② has vague concentrations with elevation. We think it might be a square area. ③ are small structures along the hillside. They are not very clear.

There are several large rocks 1x1m. 1 in ② and some along the hill to the East. I found another longish structure on the next hill to the East in similar position + I could see a cut structure on the other side of the road. We haven't found any connecting wall lines.

I am feeling sick + Patricia is feeling lethargic. We don't want to waste the day mapping this wrong so we are going to go work in the lab.

1941
2-22

Part of the

The weather was very cold and the wind was blowing from the north. The temperature was about 10 degrees below zero. The snow was very deep and the ground was very hard. The trees were all covered in snow and the branches were very heavy. The sky was very blue and the sun was shining brightly. The water was very cold and the ice was very thick. The people were all wearing heavy coats and hats. The children were playing in the snow and the dogs were running around. The birds were all huddled together and the fish were all swimming in the water.

I had a feeling that there was something in the water. The water was very cold and the ice was very thick. The people were all wearing heavy coats and hats. The children were playing in the snow and the dogs were running around. The birds were all huddled together and the fish were all swimming in the water. The weather was very cold and the wind was blowing from the north. The temperature was about 10 degrees below zero. The snow was very deep and the ground was very hard. The trees were all covered in snow and the branches were very heavy. The sky was very blue and the sun was shining brightly. The water was very cold and the ice was very thick. The people were all wearing heavy coats and hats. The children were playing in the snow and the dogs were running around. The birds were all huddled together and the fish were all swimming in the water.

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April 5, 1988

P88-8-40

Panting farm

We went back down to the flood plain + walked 7 fields of cattle pasture with low grass. Hiked along the ridge of hills along the road to see if there were more sites. We found 1 possible site 2 hills to the east. Similar long structure facing river. We checked some hills to the ~~near~~ west site. Found nothing.

April 6

Down in the valley by the Palm trees there are many scattered rocks of various sizes. There are rocks in the sugar cane fields around the grove as well but it has all been flattened. May have been a site but there were no sherds.

Along the road.

On the hill on North side of #300 I found 1 sherd + some rocks. Down the road ~~to~~ East 200 m on ~~near~~ hill on N. of road found 10 sherds - some rocks - possible destroyed site. #301 On South of road is medium sized site. We will map it next.

The owner - Panting just stopped by and said there might be mounds around the farm house + near the river. We'll check tomorrow AM. He is young + speaks English.

More sherds from Cliff 300A/2

2-15

100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-1037-1038-1039-1040-1041-1042-1043-1044-1045-1046-1047-1048-1049-1050-1051-1052-1053-1054-1055-1056-1057-1058-1059-1060-1061-1062-1063-1064-1065-1066-1067-1068-1069-1070-1071-1072-1073-1074-1075-1076-1077-1078-1079-1080-1081-1082-1083-1084-1085-1086-1087-1088-1089-1090-1091-1092-1093-1094-1095-1096-1097-1098

The first of these is the fact that the
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 ninth of these is the fact that the
 tenth of these is the fact that the

James M. Smith

61-24A

[illegible]

along the road

[illegible]

The Council - Planning and Development
be made aware of the fact that the Council will
be able to assist in the development of the area.

2002 7-20 10:42 AM

300

#8,9,3

April 6

188-8-41

| | Point | Angle | Distance | Site 300 | |
|--------------------------------------|-------|---------|----------------------|----------|-------|
| Structure I | A | 43° | 4.40 | 8.80 | |
| | B | 59° | 7.25 | 14.50 | |
| | C | 117°30' | 11.05 | 22.10 | |
| | D | 129° | 5.10 | 10.20 | |
| | E | 59° | 10.90 | 21.80 | |
| II | A | 141° | 8.45 | 16.90 | |
| | B | 171° | 7.45 7.50 | 15.00 | |
| | C | 171° | 3.85 | 7.70 | 3.55 |
| III | A | 192° | 3.45 3.5 | 7.10 | 2 |
| | B | 194° | 7.35 | 14.70 | 7.10 |
| | C | 212° | 7.60 | 15.20 | 14.80 |
| IV | A | 223° | 9.00 | 18.00 | 29.60 |
| | B | 235° | 10.75 | 21.50 | 8.95 |
| | C | 255° | 8.95 | 17.90 | 2 |
| 4.5
Collides with both
3 and 4 | A | 235° | 10.90 | 21.80 | 17.90 |
| | B | 221° | 14.80 | 29.60 | |
| | C | 229° | 16.85 | 33.70 | |
| V | A | 243° | 14.50 | 19.00 | |
| | B | 248° | 17.60 | 35.20 | 16.95 |
| | C | 292° | 12.45 | 25.50 | 2 |
| VI | A | 223° | 16.00 | 32.00 | 33.90 |
| | B | 220° | 22.70 | 45.40 | |
| | C | 208° | 21.80 | 43.60 | |
| VII | A | 194° | 12.20 | 24.40 | |
| | B | 179° | 12.60 | 25.20 | |
| | C | 187° | 21.00 | 42.00 | |
| VIII | A | 181° | 22.85 | 45.70 | 22.85 |
| | B | 171° | 25.50 | 51.00 | 2 |
| | C | 165° | 20.50 | 41.00 | 45.70 |
| IX | A | 154° | 12.50 | 25.00 | |
| | B | 138° | 15.45 | 30.90 | |
| | C | 142° | 20.10 | 40.20 | |

1951

1951

350

| Distance | Time | Group |
|----------|------|-------|
| 1.00 | 1.00 | I |
| 1.10 | 1.10 | I |
| 1.20 | 1.20 | I |
| 1.30 | 1.30 | I |
| 1.40 | 1.40 | I |
| 1.50 | 1.50 | I |
| 2.00 | 2.00 | II |
| 2.10 | 2.10 | II |
| 2.20 | 2.20 | II |
| 2.30 | 2.30 | II |
| 2.40 | 2.40 | II |
| 2.50 | 2.50 | II |
| 3.00 | 3.00 | III |
| 3.10 | 3.10 | III |
| 3.20 | 3.20 | III |
| 3.30 | 3.30 | III |
| 3.40 | 3.40 | III |
| 3.50 | 3.50 | III |
| 4.00 | 4.00 | IV |
| 4.10 | 4.10 | IV |
| 4.20 | 4.20 | IV |
| 4.30 | 4.30 | IV |
| 4.40 | 4.40 | IV |
| 4.50 | 4.50 | IV |
| 5.00 | 5.00 | V |
| 5.10 | 5.10 | V |
| 5.20 | 5.20 | V |
| 5.30 | 5.30 | V |
| 5.40 | 5.40 | V |
| 5.50 | 5.50 | V |
| 6.00 | 6.00 | VI |
| 6.10 | 6.10 | VI |
| 6.20 | 6.20 | VI |
| 6.30 | 6.30 | VI |
| 6.40 | 6.40 | VI |
| 6.50 | 6.50 | VI |
| 7.00 | 7.00 | VII |
| 7.10 | 7.10 | VII |
| 7.20 | 7.20 | VII |
| 7.30 | 7.30 | VII |
| 7.40 | 7.40 | VII |
| 7.50 | 7.50 | VII |
| 8.00 | 8.00 | VIII |
| 8.10 | 8.10 | VIII |
| 8.20 | 8.20 | VIII |
| 8.30 | 8.30 | VIII |
| 8.40 | 8.40 | VIII |
| 8.50 | 8.50 | VIII |
| 9.00 | 9.00 | IX |
| 9.10 | 9.10 | IX |
| 9.20 | 9.20 | IX |
| 9.30 | 9.30 | IX |
| 9.40 | 9.40 | IX |
| 9.50 | 9.50 | IX |

300

April 6
P88-8-42

| Str. | Point | Angle | Distance | #300 | |
|----------------|-------|----------------|----------|-------|-------|
| | IA | 135° | 16.55 | 33.10 | |
| | B | 130° | 16.40 | | |
| Str. XI | A | 112° | 13.65 | 27.30 | 13.65 |
| | B | 100° | 21.10 | 42.20 | 2 |
| | C | 130° | 20.70 | 41.40 | 27.30 |
| Str. XII | A | 104° | 13.50 | 27.00 | |
| | B | 97° | 19.45 | 38.90 | 19.45 |
| | C | 84° | 19.05 | 38.10 | 2 |
| XIV | A | 80° | 29.25 | 58.50 | 38.90 |
| | B | 80° | 39.45 | 78.90 | |
| | C | 93° | 41.75 | 83.80 | 29.25 |
| | D | 93° | 37.95 | 75.90 | 2 |
| | E | 94° | 34.30 | 68.60 | |
| | F | 93° | 31.45 | 62.90 | 38.50 |
| | G | 96° | 29.55 | 59.10 | |
| | H | 103° | 32.70 | 65.40 | 39.45 |
| | I | 107° | 28.85 | 57.70 | 2 |
| XV | A | 91° | 26.25 | 52.50 | 78.90 |
| | B | 83° | 26.35 | 52.70 | 37.95 |
| | C | 80° | 23.95 | 47.90 | 2 |
| XVI | A | 83° | 21.10 | 42.20 | 26 |
| | B | 61° | 22.70 | 48.40 | 2 |
| | C | 52° | 18.30 | 36.60 | 75.90 |
| XVII | A | 55° | 32.55 | 65.10 | 29.55 |
| XIX | B | 60° | 39.55 | 79.10 | 2 |
| | C | 64° Approx. | 38.15 | 76.30 | 2 |
| XVIII | A | 70° | 36.30 | 72.60 | 29.55 |
| | B | 68° | 30.80 | 61.60 | 2 |
| | C | 71° Approx. | 28.90 | 57.90 | 28.90 |
| XX | A | 47° | 25.10 | 50.20 | 38.15 |
| | B | 39° | 20.65 | 41.30 | 2 |
| | C | 57° | 15.90 | 31.80 | 28.90 |
| XXI | A | 29 | 17.20 | 34.40 | 36.30 |

April

300

per-8-43

| | | Angle | Distance | #300 |
|--------------|---|-------|----------|-------|
| XXI | D | 360 | 13.45 | 26.90 |
| | C | 3540 | 19.15 | 18.30 |
| XXIII | A | 3160 | 15.75 | 31.50 |
| | B | 3050 | 13.70 | 27.40 |
| | C | 2940 | 17.15 | 34.30 |
| | | 2940 | 20.35 | 40.70 |
| Pole | | | | |
| Cliff points | | | | |
| W | | 3340 | 13.80 | 27.60 |
| E | | 410 | 21.60 | |
| XXII | A | 210 | 6.00 | |
| | B | 2870 | 11.80 | |
| | C | 2780 | 10.30 | |

508

CR. 144



NO. 10-2X



9/5/20

2010

10

三

2182

32.75
6550

301

#8,9

April 7, 1988

788-8-44

Site #301

Panting Farm

Site located 100m East of Site 300. Along road. On hill cut by road. Part of site is near road. Part is in 2 other fields cut by fences. About 400meters (?) from Chamelecon. Over looking the plain along river. Earth has been burnt. Grass is green + about knee height. There are trees along fences. A large cactus on long mound. Hill is smaller than 300. Not as steep near road. About 75meters to the north is where the mtns start + climb steeply. Low grass + shrubbery on the other side of road.

Surface collection - several plain sherds.

| Point | Angle | Distance | Point | Angle | Distance |
|-------|-------|-------------|-------------------|-------|-------------|
| 1A | 87° | 56.70 | 7D | 244° | 14.00 7.00 |
| 1B | 90° | 49.6 | E | 284° | 5.7 2.85 |
| 1C | 84° | 49.0 | 8A | 241° | 23.10 11.55 |
| 2A | 91° | 46.90 | B | 237° | 32.80 16.40 |
| 2B | 89° | 38.4 | extension | 241° | 33.12 16.56 |
| 2C | 84° | 41.16 | ex A | 239° | 40.70 20.35 |
| 3A | 80° | 42.30 | ex B | 245° | 41.6 20.8 |
| B | 75° | 37.70 | 8C | 251° | 32.8 16.4 |
| C | 74° | 42.10 | 9A | 246° | 57.2 28.6 |
| 4A | 86° | 34.4 | B | 251° | 55.70 27.85 |
| B | 93° | 26.2 | C | 257° | 65.50 32.75 |
| C | 74° | 26.84 | Cliff Point | 20° | 32.10 16.05 |
| 5A | 92° | 17.50 | 10 A | 11° | 37.70 18.85 |
| B | 92° | 11.20 | B | 11° | 18.6 9.3 |
| C | 66° | 11.50 | C | 344° | 27.2 13.6 |
| 6A | 135° | 6.90 | D | 347° | 18.30 9.15 |
| B | 209° | 5.74 | ends on line 11 A | 295° | 30.2 15.1 |
| C | 307° | 1.82 | B | 301° | 20.3 10.15 |
| 7A | 222° | 8.5 | Cliff Point | 280° | 78.4 39.2 |
| B | 250° | 20.30 10.15 | | | |
| C | 269° | 19.50 9.75 | | | |

21.8
21.8
49.6

11.55
11.55
23.10

18.85
18.85
37.70

18.85
18.85
37.70

39.2
39.2
78.4

9.75
9.75
19.50

Panting

300A/1 surface collection on hill near road

P88-8-45

301A/1 surface collection on hill on northern side of road
on hill east of 300.

301A/2 same as above on south side of road.

302A/1 cliff along river near Pull-Up big mound near farm.
sherds found about 2 meters below ground surface.

303A/1 surface collection in ~~the~~ plowed sugar cane field
named BIG MAMA located 100 m. north of river. 150 m
west of farm. 50 m. south of main road. Site ~~are~~
in North west section of field. Field is about 100 x
200 m. or more.

302A/2 Str. 1 Surface collection site 302

302A/3 Str. 2

302A/4 Str. 3

2011/09

[illegible]

[illegible]

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | 272 | 273 | 274 | 275 | 276 | 277 | 278 | 279 | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | 304 | 305 | 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330 | 331 | 332 | 333 | 334 | 335 | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | 368 | 369 | 370 | 371 | 372 | 373 | 374 | 375 | 376 | 377 | 378 | 379 | 380 | 381 | 382 | 383 | 384 | 385 | 386 | 387 | 388 | 389 | 390 | 391 | 392 | 393 | 394 | 395 | 396 | 397 | 398 | 399 | 400 | 401 | 402 | 403 | 404 | 405 | 406 | 407 | 408 | 409 | 410 | 411 | 412 | 413 | 414 | 415 | 416 | 417 | 418 | 419 | 420 | 421 | 422 | 423 | 424 | 425 | 426 | 427 | 428 | 429 | 430 | 431 | 432 | 433 | 434 | 435 | 436 | 437 | 438 | 439 | 440 | 441 | 442 | 443 | 444 | 445 | 446 | 447 | 448 | 449 | 450 | 451 | 452 | 453 | 454 | 455 | 456 | 457 | 458 | 459 | 460 | 461 | 462 | 463 | 464 | 465 | 466 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|

[illegible][illegible]

1000

[illegible][illegible]

302

21232
0980

Compass height

April 18, 1988

P88-8-46

Site # 302

PANTING FARM

| Point | Angle | middle | Upper | lower | Compass angle | distance |
|--------------------|----------|--------|-------|-------|---------------|------------|
| Str. 1 A | 214° 15' | 1320 | 1447 | 1199 | 0° | 25.3-50.6 |
| B | 229° | 0923 | 0993 | 0853 | 0° | 14.0-28.0 |
| C | 264° 25' | 2342 | 2512 | 2272 | 2.5° | 24.0-48.0 |
| D approx | 240° 20' | 5580 | 5770 | 5370 | 16° | 40.0-80.0 |
| E | 224° 40' | 5470 | 5630 | 5280 | 16° | 35.0-70.0 |
| F | 226° 25' | 4625 | 4790 | 4470 | 16° | 32.0-64.0 |
| * elev. | 239° 20' | 1110 | 1237 | 0980 | 16° | 25.7-51.40 |
| Str. 2 A | 18° 25' | 5000 | 5120 | 4860 | 16° | 26.0-52.0 |
| B | 343° 10' | 2270 | 2805 | 2710 | 16° | 9.5-19.0 |
| C | 55° 20' | 2190 | 2230 | 2150 | 16° | 8.0-16.0 |
| * elev. | 28° 05' | 2366 | 2420 | 2303 | 16° | |
| Str. 3 A | 356° 20' | 6340 | 6530 | 6170 | 16° | 36.0-72.0 |
| B | 354° 50' | 5620 | 5780 | 5500 | 16° | 28.0-56.0 |
| C m. west of point | 325° 30' | 5910 | 6060 | 5720 | 16° 257.5 | 34.0-68.0 |
| * elev. | 348° 40' | 2310 | 2480 | 2135 | 16° | 34.5-69.0 |
| Str. 1 A | 215° 40' | 4965 | 4105 | 4825 | 16° | 14.0-28.0 |
| B | 226° 20' | 2926 | 2998 | 2868 | 16° | 13.0-26.0 |
| C | 264° 25' | 2342 | 2512 | 2272 | 2.5° | 24.0-48.0 |
| Str. 4 A point | 263° 20' | 3650 | 3910 | 3405 | 7.5 | 50.5-101.0 |
| Str. 6 | 181° 45' | 2169 | 2245 | 2099 | 7.5° | 14.6-29.2 |
| Str. 5 | 175° 10' | 2665 | 2775 | 2550 | 7.5 | 22.5-45.0 |
| Str. 13 | 150° 45' | 4145 | 4380 | 3905 | " | 47.5-95.0 |
| Str. 12 A | 113° 20' | 3922 | 4165 | 3685 | " | 48.0-96.0 |
| B | 96° 20' | 4905 | 5185 | 4620 | " | 56.5-113.0 |
| Str. 9 A | 68° 15' | 4270 | 4530 | 4005 | " | 52.5-105.0 |
| Str. 10 A | 67° 10' | 4479 | 4770 | 4202 | " | 56.8-113.6 |
| Middle building B | 68° 50' | 5153 | 5335 | 4705 | " | 63.0-126.0 |
| Str. 8 A | 68° 35' | 5025 | 5345 | 4710 | " | 63.5-127.0 |
| B | 71° 45' | 5245 | 5570 | 4953 | " | 61.7-123.4 |
| | 27° 10' | 4248 | 4455 | 4040 | " | 41.5-83.0 |

[illegible]

April 11, 1988

PANTING FARM

P88-8 47

Walked the entire Panting Farm. We finished the plowed sugar cane fields south of the Palm tree grove. There are 3 small clusters of rocks along the road near the river. They are about 10m. from the cliff. They are flat. Small pebbles and sandy soil. The soil around in the field is pure soil. We really don't think they were mounds because we don't know why people would have carried pebbles up. They also don't look a thousand years old. We found a similar area of rocks on the vega across the river about 50 meters from the river. We are not sure if it was a site either. It is across from 302. There is a low bushy area along the river that is probably flood plain. The area we walked is corn like grass 2-3 meters high + dense. There are also pineapple plants. We walked the outside of the fields and along the edge of the hills. They are quite steep + I doubt there was ~~any~~ habitation there.

We walked across the road from Panting Farm. It is densely populated with homes. We walked on a dirt road. There were no fields or places to look. Talked to some men + they didn't know of mounds.

We walked the far-western hills of the farm + found nothing. Next farm is owned by someone else.
Bogran

PHANTOM FARM

located the entire Phantom Farm the former
house and out buildings of the Phantom Farm
there are 3 small buildings of which the largest
was the main living and dining room. The
they are flat 2 small buildings and out buildings
and located in the field in open area. The
smaller than they are modern buildings and
from the people who have lived here for many
years. The house is a large 2 story house and
a number of other buildings are located
about 1/2 mile from the main house. The
it was a small building and was from
there is a large building and the main house
located from the main house. The house is a
large 2 story house and there are also
smaller buildings located in the field and
the side of the main house. They are a part of the
the main house. The house is a large 2 story
house and there are also smaller buildings
located in the field and the side of the main
house. The house is a large 2 story house
and there are also smaller buildings located
in the field and the side of the main house.

8,9

April 13, 88

P88-8-48

Bogran

At the end of yesterday we walked the hills on the far western side of PANTINO's farm. We found no mounds. There were several grazing fields with low grass overlooking the sugar cane fields. ~~There~~ The sugar cane fields cover so much of the flat land along the river that they are probably covering some destroyed sites. The property ends with a dirt road that runs from the Rio Chamelecon to the Highway near a town-Colonia Urbanización.

Fraserco Bogran is a little old 70 year old man. He studied in the States (Berkeley) agriculture. "Ciudades con los ticks" Dijo el. Ricardo, Mateo, Patricia + I walked his whole farm. Ric. + M. did the Southern half toward the river. They found ~~2~~ structures. Matt sketch mapped them but I'll have to go back + brunton them in. Patricia + I found ~~4~~ structures in one little site ^{site} 307 in field NE of farm. Need to go back + map it. Site 307 will include some poss. mounds Patricia found around a hill.

The land spreads from the river to the road and is about 6 fields long. The grass is low crab grass + grazing area. Small hills. Not many trees. Toward the river, some of the fields have higher grass and more trees.

The main site 304 is near the farm house and cattle pens. The site is fairly flat. The mounds have very few, if none, rocks on the surface. Very few sherds. On a path cut through a mound rocks were visible.

The mounds are covered in lawn grass which gives the whole site a golf course feeling. Most of the mounds are pretty flattened or were never high. Found some obsidian


cooperativo

per miso

Site 306

Site 306

306/A-2
distanceApril 15, 88
P88-8-49

| Point | Angle | middle | upper | lower | transit angle | 306/A-2 distance |
|-----------|---------|--------|-------|-------|--|------------------|
| STR. 1 A | 271°25' | 570 | 645 | 4950 | 0° | |
| B | 271°10' | 5070 | 5850 | 4360 |  | |
| C | 265°30' | 5310 | 6030 | 4620 | | |
| elevation | 268°35' | 3920 | 4650 | 3210 | | |
| STR. 2 A | 272°40' | 5030 | 5730 | 4370 | | |
| B | 272°20' | 5010 | 5680 | 4360 | | |
| C | 270°30' | 5060 | 5760 | 4550 | | |
| elevation | | | | | | |
| STR. 3 A | 263°20' | 5370 | 6010 | 4680 | | |
| B | 268°50' | 4490 | 5080 | 3900 | | |
| C | 267°5' | 5010 | 5600 | 4450 | | |
| elevation | 255°20' | 3575 | 3905 | 3275 | | |
| STR. 5 A | 255°20' | 3575 | 3905 | 3239 | | 66.7 |
| STR. 6 | 237°30' | 3570 | 3890 | 3210 | | 68 |
| 7 | 249°50' | 4800 | 5100 | 4500 | 3° | 60 |
| 8 | 259°20' | 4625 | 4930 | 4315 | 3° | 61.5 |
| 9 | 264°40' | 2830 | 3130 | 2530 | 0° | 60 |
| 10 | 277°45' | 2380 | 2690 | 2065 | " | 62.5 |
| 11 | 280°25' | 2575 | 2920 | 2230 | " | 69 |
| STR. 12 A | 279°0' | 2610 | 3010 | 2210 | -2° | 80 |
| B | 292°20' | 3995 | 4420 | 3550 | 0° | 87.0 |
| C | 294°10' | 3125 | 3540 | 2705 | | 83.5 |
| STR. 27 | 327°30' | 2200 | 2720 | 1680 | 2° | 104 |
| 28 | 333°10' | 1920 | 2550 | 1290 | 2° | 130 |
| 29 | 343°20' | 0970 | 1560 | 0370 | 2° | 119 |
| 30 | 335°10' | 0930 | 2380 | 0490 | 2° | 189 |
| 31 | 324°25' | 0860 | 2190 | 1534 | 2° | 65.6 |
| 42 | 7°20' | 1713 | 1987 | 1543 | 2° | 34.4 |
| 41 | 28°40' | 1397 | 1557 | 1232 | 2° | 32.5 |
| 39 | 356°5' | 1010 | 1325 | 0700 | 2° | 62.5 |
| 37 | 9°15' | 1405 | 1785 | 1230 | 2° | 55.5 |
| 40 | 33°25' | 1235 | 1535 | 0940 | 2° | 59.5 |

| Station | Time | Lat | Long | Alt | Temp | Wind | Clouds | Remarks |
|---------|------|------|-------|------|------|------|--------|---------|
| 1 | 0800 | 21.0 | 105.0 | 1000 | 28.0 | 10 | 0 | |
| 2 | 0815 | 21.1 | 105.1 | 1000 | 28.1 | 10 | 0 | |
| 3 | 0830 | 21.2 | 105.2 | 1000 | 28.2 | 10 | 0 | |
| 4 | 0845 | 21.3 | 105.3 | 1000 | 28.3 | 10 | 0 | |
| 5 | 0900 | 21.4 | 105.4 | 1000 | 28.4 | 10 | 0 | |
| 6 | 0915 | 21.5 | 105.5 | 1000 | 28.5 | 10 | 0 | |
| 7 | 0930 | 21.6 | 105.6 | 1000 | 28.6 | 10 | 0 | |
| 8 | 0945 | 21.7 | 105.7 | 1000 | 28.7 | 10 | 0 | |
| 9 | 1000 | 21.8 | 105.8 | 1000 | 28.8 | 10 | 0 | |
| 10 | 1015 | 21.9 | 105.9 | 1000 | 28.9 | 10 | 0 | |
| 11 | 1030 | 22.0 | 106.0 | 1000 | 29.0 | 10 | 0 | |
| 12 | 1045 | 22.1 | 106.1 | 1000 | 29.1 | 10 | 0 | |
| 13 | 1100 | 22.2 | 106.2 | 1000 | 29.2 | 10 | 0 | |
| 14 | 1115 | 22.3 | 106.3 | 1000 | 29.3 | 10 | 0 | |
| 15 | 1130 | 22.4 | 106.4 | 1000 | 29.4 | 10 | 0 | |
| 16 | 1145 | 22.5 | 106.5 | 1000 | 29.5 | 10 | 0 | |
| 17 | 1200 | 22.6 | 106.6 | 1000 | 29.6 | 10 | 0 | |
| 18 | 1215 | 22.7 | 106.7 | 1000 | 29.7 | 10 | 0 | |
| 19 | 1230 | 22.8 | 106.8 | 1000 | 29.8 | 10 | 0 | |
| 20 | 1245 | 22.9 | 106.9 | 1000 | 29.9 | 10 | 0 | |
| 21 | 1300 | 23.0 | 107.0 | 1000 | 30.0 | 10 | 0 | |
| 22 | 1315 | 23.1 | 107.1 | 1000 | 30.1 | 10 | 0 | |
| 23 | 1330 | 23.2 | 107.2 | 1000 | 30.2 | 10 | 0 | |
| 24 | 1345 | 23.3 | 107.3 | 1000 | 30.3 | 10 | 0 | |
| 25 | 1400 | 23.4 | 107.4 | 1000 | 30.4 | 10 | 0 | |
| 26 | 1415 | 23.5 | 107.5 | 1000 | 30.5 | 10 | 0 | |
| 27 | 1430 | 23.6 | 107.6 | 1000 | 30.6 | 10 | 0 | |
| 28 | 1445 | 23.7 | 107.7 | 1000 | 30.7 | 10 | 0 | |
| 29 | 1500 | 23.8 | 107.8 | 1000 | 30.8 | 10 | 0 | |
| 30 | 1515 | 23.9 | 107.9 | 1000 | 30.9 | 10 | 0 | |
| 31 | 1530 | 24.0 | 108.0 | 1000 | 31.0 | 10 | 0 | |
| 32 | 1545 | 24.1 | 108.1 | 1000 | 31.1 | 10 | 0 | |
| 33 | 1600 | 24.2 | 108.2 | 1000 | 31.2 | 10 | 0 | |
| 34 | 1615 | 24.3 | 108.3 | 1000 | 31.3 | 10 | 0 | |
| 35 | 1630 | 24.4 | 108.4 | 1000 | 31.4 | 10 | 0 | |
| 36 | 1645 | 24.5 | 108.5 | 1000 | 31.5 | 10 | 0 | |
| 37 | 1700 | 24.6 | 108.6 | 1000 | 31.6 | 10 | 0 | |
| 38 | 1715 | 24.7 | 108.7 | 1000 | 31.7 | 10 | 0 | |
| 39 | 1730 | 24.8 | 108.8 | 1000 | 31.8 | 10 | 0 | |
| 40 | 1745 | 24.9 | 108.9 | 1000 | 31.9 | 10 | 0 | |
| 41 | 1800 | 25.0 | 109.0 | 1000 | 32.0 | 10 | 0 | |
| 42 | 1815 | 25.1 | 109.1 | 1000 | 32.1 | 10 | 0 | |
| 43 | 1830 | 25.2 | 109.2 | 1000 | 32.2 | 10 | 0 | |
| 44 | 1845 | 25.3 | 109.3 | 1000 | 32.3 | 10 | 0 | |
| 45 | 1900 | 25.4 | 109.4 | 1000 | 32.4 | 10 | 0 | |
| 46 | 1915 | 25.5 | 109.5 | 1000 | 32.5 | 10 | 0 | |
| 47 | 1930 | 25.6 | 109.6 | 1000 | 32.6 | | | |

Apr 15, 88
P88-8-50

| | Str. # | Angle | Middle | Upper | 300/A-2
Lower | T. Angle | Dist |
|------------------------|--------------------|---------|--------|-------|------------------|------------------|-------|
| Tr. Height
146.8 cm | ✓ 39 | 20° 20 | 0910 | 1320 | 0510 | 2° | 81 |
| | ✓ 45 | 33° 5 | 1102 | 1502 | 0702 | 2° | 80 |
| | ✓ 44 | 41° 10 | 1295 | 1680 | 0905 | 2° | 77.5 |
| | ✓ 43 | 50° 10 | 1580 | 1950 | 1210 | 2° | 74 |
| | ✓ 33 42 | 48° 55 | 1600 | 1985 | 1220 | 2° | 76.5 |
| | ✓ 50 | 61° 45 | 2365 | 2850 | 0875 | 2° | 197.5 |
| | ✓ 49 | 45° 30 | 0985 | 1560 | 0930 | 2° | 113 |
| | ✓ 48 | 38° 15 | 1205 | 1870 | 0560 | 3° | 131 |
| | ✓ 47 | 32° 40 | 1075 | 1810 | 0320 | 3° | 149 |
| | ✓ 46 | 24° 45 | 2180 | 2950 | 1440 | 60 4° | 151 |
| | ✓ 37 | 12° — | 1600 | 2360 | 0870 | 4° | 149 |
| | ✓ 36 | 3° 35 | 1460 | 2210 | 0710 | 4° | 150 |
| | ✓ 35 | 359° 40 | 1970 | 2570 | 1380 | 4° | 119 |

| | | | | | | | |
|-----------------------|-----------|----------|------|------|------|-------------|------|
| Transit height 145 cm | Str. 13 A | 219° 30' | 2151 | 2377 | 1924 | -5° -2° 30' | 45.3 |
| | B | 213° 10' | 2265 | 8080 | 2493 | -5° " | 41.3 |
| | C | 208° 05' | 2271 | 2521 | 2019 | -5° " | 50.2 |

elev.

| | | | | | | |
|---------|----------|------|------|------|-------|------|
| Str. 14 | 271° 55' | 1384 | 1450 | 1317 | -5° " | 13.3 |
|---------|----------|------|------|------|-------|------|

| | | | | | | |
|-----------|----------|------|------|------|-------|------|
| Str. 16 A | 162° 50' | 2141 | 2343 | 1937 | -5° " | 40.6 |
|-----------|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|----|
| B | 158° 15' | 2400 | 2554 | 2244 | -5° " | 31 |
|---|----------|------|------|------|-------|----|

| | | | | | | |
|---------------|----------|------|------|------|-------|------|
| Elev = 1575 C | 151° 25' | 1698 | 1921 | 1473 | -5° " | 44.8 |
|---------------|----------|------|------|------|-------|------|

| | | | | | | |
|-------------------|----------|------|------|------|-------|------|
| Ht. 108 Str. 17 A | 142° 05' | 1311 | 1597 | 1021 | -5° " | 57.6 |
|-------------------|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|------|
| B | 251° 10' | 1668 | 1933 | 1390 | -5° " | 54.3 |
|---|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|------|
| C | 151° 50' | 1354 | 1653 | 1061 | -5° " | 59.2 |
|---|----------|------|------|------|-------|------|

elev.

| | | | | | | |
|-----------|----------|------|------|------|-------|------|
| Str. 18 A | 134° 30' | 1005 | 1358 | 0651 | -5° " | 70.7 |
|-----------|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|------|
| B | 134° 25' | 1236 | 1551 | 0913 | -5° " | 63.8 |
|---|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|------|
| C | 135° 15' | 1160 | 1451 | 0849 | -5° " | 60.2 |
|---|----------|------|------|------|-------|------|

| | | | | | | |
|----------------------|----------|------|------|------|-------|------|
| Ht = 120 m Str. 19 A | 118° 30' | 1080 | 1365 | 0792 | -5° " | 57.3 |
|----------------------|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|------|
| B | 120° 00' | 1310 | 1572 | 1051 | -5° " | 52.1 |
|---|----------|------|------|------|-------|------|

| | | | | | | |
|---|----------|------|------|------|-------|------|
| C | 126° 30' | 1358 | 1627 | 1086 | -5° " | 54.1 |
|---|----------|------|------|------|-------|------|

| | | | | | | |
|-------|------|----------|------|------|------|------|
| elev. | 0043 | 136° 30' | 1248 | 1499 | 1108 | 38.6 |
|-------|------|----------|------|------|------|------|

[illegible]

12,8

April 18, 1988
P88-8-51

306/A-2

| Structure | Angle | middle | upper | lower | Transit Angle | Distance |
|--------------------|---------------------|-----------------|-----------------|-----------------|---------------|----------|
| Ht. = 180.2 (20) A | 97° 50' | 2031 | 2215 | 1841 | -3° | 37.4 |
| B | 87° 15' | 1521 | 1702 | 1336 | -3° | 36.6 |
| C | 86° 45' | 1098 | 1350 | 0831 | -3° | 51.9 |
| elev. | | 0425 | | | -3° | |
| Ht. = 143 (21) A | 128° 20' | 3275 | 3651 | 2905 | -1° | 74.6 |
| B | 110° 00' | 2951 | 3258 | 2640 | -1° | 61.8 |
| C | 106° 50' | 2881 | 3224 | 2526 | -1° | 69.8 |
| elev. | | 1605 | | | | |
| Connector A | 108° 15' | 3007 | 3305 | 2725 | -7° | 58 |
| Ht. = .87 B | 99° 15' | 2811 | 3096 | 2525 | -1° | 57.1 |
| C | 99° 00' | 2825 | 3150 | 2500 | -1° | 65 |
| elev. | | 2018 | | | | |
| 22 A | 78° 10' | 1453 | 1812 | 1094 | 0 | |
| B | 73° 20' | 1335 | 1692 | 0971 | 0 | |
| C | 73° 20' | 1238 | 1631 | 0841 | 0 | |
| elev. | | | | | | |
| (23) A | 78° 10' | 1453 | 1812 | 1094 | 0 | 71.8 |
| B | 73° 20' | 1335 | 1692 | 0971 | 0 | 72.1 |
| C | 73° 20' | 1238 | 1631 | 0841 | 0 | 79 |
| (24) A | 72° 55' | 1324 | 1733 | 0911 | 0 | 82.2 |
| B | 73° 05' | 1282 | 1736 | 0925 | 0 | 91.1 |
| C | 77° 15' | 1402 | 1844 | 0955 | 0 | 88.9 |
| 25 A | | 3666 | 4100 | 3237 | | |
| Rim 10 | 173° 10' | 2898 | 3049 | 2745 | -1° 15' | 30.4 |
| 26 A | 120° 10' | 3666 | 4100 | 3237 | | |
| Rim 1 | 78° 20' | 1510 | 1645 | 1172 | 0 | 67.3 |
| 2 | 74° 50' | 1259 | 1552 | 0965 | 0 | 58.7 |
| 3 | 73° 05' | 1193 | 1444 | 0941 | 0 | 50.3 |
| 4 | 71° 15' | 1210 | 1414 | 1002 | 0 | 41.2 |
| 5 | 73° 55' | 1354 | 1526 | 1184 | 0 | 34.2 |
| 6 | 64° 10' | 1483 | 1608 | 1357 | 0 | 25.1 |
| 7 | 40° 45' | 2380 | 2472 | 2286 | 0 | 18.6 |
| 8 | 109° 00' | 2660 | 2735 | 2540 | 0 | 14.5 |
| 9 | 144° 45' | 2810 | 2901 | 2723 | 0 | 17.8 |

Possible
structureEnd 1st leg
Begin 2nd leg

8.51
 12-8-21
 18-11-21

Distance Altitude Latitude Longitude Time Date

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| 12-1 | 12-1 | 12-1 | 12-1 | 12-1 | 12-1 |
| 12-2 | 12-2 | 12-2 | 12-2 | 12-2 | 12-2 |
| 12-3 | 12-3 | 12-3 | 12-3 | 12-3 | 12-3 |
| 12-4 | 12-4 | 12-4 | 12-4 | 12-4 | 12-4 |
| 12-5 | 12-5 | 12-5 | 12-5 | 12-5 | 12-5 |
| 12-6 | 12-6 | 12-6 | 12-6 | 12-6 | 12-6 |
| 12-7 | 12-7 | 12-7 | 12-7 | 12-7 | 12-7 |
| 12-8 | 12-8 | 12-8 | 12-8 | 12-8 | 12-8 |
| 12-9 | 12-9 | 12-9 | 12-9 | 12-9 | 12-9 |
| 12-10 | 12-10 | 12-10 | 12-10 | 12-10 | 12-10 |
| 12-11 | 12-11 | 12-11 | 12-11 | 12-11 | 12-11 |
| 12-12 | 12-12 | 12-12 | 12-12 | 12-12 | 12-12 |
| 12-13 | 12-13 | 12-13 | 12-13 | 12-13 | 12-13 |
| 12-14 | 12-14 | 12-14 | 12-14 | 12-14 | 12-14 |
| 12-15 | 12-15 | 12-15 | 12-15 | 12-15 | 12-15 |
| 12-16 | 12-16 | 12-16 | 12-16 | 12-16 | 12-16 |
| 12-17 | 12-17 | 12-17 | 12-17 | 12-17 | 12-17 |
| 12-18 | 12-18 | 12-18 | 12-18 | 12-18 | 12-18 |
| 12-19 | 12-19 | 12-19 | 12-19 | 12-19 | 12-19 |
| 12-20 | 12-20 | 12-20 | 12-20 | 12-20 | 12-20 |
| 12-21 | 12-21 | 12-21 | 12-21 | 12-21 | 12-21 |
| 12-22 | 12-22 | 12-22 | 12-22 | 12-22 | 12-22 |
| 12-23 | 12-23 | 12-23 | 12-23 | 12-23 | 12-23 |
| 12-24 | 12-24 | 12-24 | 12-24 | 12-24 | 12-24 |
| 12-25 | 12-25 | 12-25 | 12-25 | 12-25 | 12-25 |
| 12-26 | 12-26 | 12-26 | 12-26 | 12-26 | 12-26 |
| 12-27 | 12-27 | 12-27 | 12-27 | 12-27 | 12-27 |
| 12-28 | 12-28 | 12-28 | 12-28 | 12-28 | 12-28 |
| 12-29 | 12-29 | 12-29 | 12-29 | 12-29 | 12-29 |
| 12-30 | 12-30 | 12-30 | 12-30 | 12-30 | 12-30 |
| 12-31 | 12-31 | 12-31 | 12-31 | 12-31 | 12-31 |

12-1
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 12-29
 12-30
 12-31

site 304

p88-9-52
April 13, 88

| P | A | D | POINT |
|-------|-----|-------|--------|
| (14C) | 245 | 19.6 | |
| 21A | 142 | 54 | 1A |
| (M) | 330 | 53 | 1B |
| (25A) | 346 | 49.4 | 1C |
| B | 344 | 43.8 | 1E |
| C | 334 | 50.15 | 1D |
| (24A) | 257 | 32.85 | 1F |
| B | 232 | 31.50 | |
| C | 230 | 25.80 | 2A |
| | | | 2B |
| | | | 2C |
| | | | 3A |
| | | | 3B |
| | | | 3C |
| | | | 3D |
| | | | 3E |
| | | | 3F |
| | | | 4A R 1 |
| | | | 4B R 2 |
| | | | 4C R 3 |
| | | | (21) |
| | | | 5A |
| | | | 5B |
| | | | 5C |
| | | | 6A |
| | | | 6B |
| | | | 6C |
| | | | 7A |
| | | | 7B |
| | | | 7C |
| | | | 8A |
| | | | 8B |
| | | | 8C |

| ANGLE | DISTANCE |
|--------------------|----------|
| 289° | 32 |
| 288° | 28.2 |
| 300° | 28.8 |
| 306° | 31.2 |
| 304° | 36.5 |
| 312° | 52.9 |
| 309° | 29.5 |
| 315° | 24.6 |
| 317° | 32.3 |
| 309° | 38.6 |
| 315° | 35.2 |
| 320° | 40.4 |
| 320° | 33.6 |
| 330° | 30.9 |
| 331° | 36.75 |
| 324° | 42 |
| 326° | 47.5 |
| 334 334 | 50.55 |
| 333 | 46 |
| 338 | 51 |
| 344 | 51.5 |
| 343 | 54.65 |
| 2 | 52.2 |
| 8 | 51.4 |
| 8 | 56.5 |
| 5 | 48.1 |
| 5 | 41.1 |
| 359 | 40.15 |
| 348 | 30.7 |
| 346 | 24.2 |
| 347 | 23.6 |

| P | A | D |
|----------|------|------|
| 8A | 4 | 36.1 |
| 9B | 11 | 30.9 |
| 9C | 14 | 36.3 |
| 9D | 21 | 39.2 |
| 9E | 16 | 42.9 |
| 10A | 60 | 29.3 |
| 10B | 63 | 35.1 |
| 10C | 71 | 32 |
| 11A | 76 | 40.2 |
| 11B | 84 | 42.6 |
| 12 | 97 | 20 |
| 15 | 134 | 22.7 |
| 16 | 123 | 34.4 |
| 17 | 121 | 46.9 |
| (20) | 120 | 79.5 |
| (22) | 137 | 78.6 |
| measured | 164 | 41.1 |
| (23A) | 161 | 50 M |
| (B) | 161 | 46.2 |
| (C) | 170 | 45.4 |
| (18A) | 180 | 41.3 |
| (B) | 181 | 35.4 |
| (C) | 163 | 35.2 |
| (D) | 164 | 41.3 |
| (E) | 169 | 38.9 |
| (F) | 174 | 38.1 |
| (G) | 174 | 40.9 |
| (13A) | 255 | 36.2 |
| (B) | 270° | 35.2 |
| (C) | 270° | 28.2 |
| (D) | 268° | 25 |
| (14A) | 268 | 18.1 |

[illegible]

12,8
April 18, 1988

P88-8-52

306/A-3 SW of 306/H-2

| Structure | Angle | middle | upper | lower | Transit Angle | Distance |
|---------------------------|---------|-----------------|-------|-------|---------------|----------|
| Fence Post to 306 Field 5 | 63°30' | 1690 | 2175 | 1210 | +1° | 96.5 |
| Fence Post 306 Field 5 | 107°15' | 2100 | 2580 | 1630 | -2° | 95.0 |
| " 306 Field 4 | 159°10' | 1792 | 2062 | 1522 | -5° | 54.0 |
| " 306 Field 3 | 240°45' | 1150 | 1510 | 0770 | -5° | 74.0 |
| 306/A-2 (Str. 15) A | 203°30' | | | | | 305 cm |
| 80cm high B | 310°5' | | | | | 342 cm |
| To point Field 3 C | 27°35' | | | | | 441 cm |
| Str. 1 A | 75°50' | 0760 | 1050 | 0450 | +2° | 60 |
| 99cm B | 337°50' | 1310 | 1523 | 1085 | +1° | 44 |
| 180 C | 342°50' | 1410 | 1680 | 1135 | +1° | 54.5 |
| 255.50 elev. | 332°05' | 2250 | 2320 | 1950 | +1 | 57 |
| Str. 2 A | 237°20' | 0665 | 0925 | 0405 | +1.5° | |
| 40cm B | 247°30' | 1805 | 2090 | 1510 | 1.5 | 58. |
| C | 252°30' | 1895 | 2185 | 1610 | 1.5 | 57.5 |
| elev. | 252°30' | 1945 | 2250 | 1640 | 1.5 | 61 |
| Str. 3 A | 350°45' | 1500 | 1810 | 1200 | 1.5 | |
| 45cm B | 1°35' | 1845 | 2105 | 1590 | 1.5 | 51.5 |
| C | 2°15' | 1668 | 1890 | 1430 | 1.5 | 46 |
| elev. | 10°5' | 1537 | 1775 | 1297 | 1.5 | 47.8 |
| Str. 4 A | 6°45' | 1242 | 1482 | 0992 | 1.5 | |
| 50 B | 0°35' | 1361 | 1574 | 1154 | 1.5 | 42 |
| C | 1°15' | 1265 | 1435 | 1090 | 1.5 | 34.5 |
| elev. | 344°25' | 1725 | 1910 | 1530 | 1.5 | 36 |
| 51 | 352°50' | 0645 | 0835 | 0450 | 1.5 | |
| 52 | 63°30' | 1398 | 1498 | 1295 | 1.5 | 20.3 |
| 53 | 349°50' | 1438 | 1520 | 1360 | 1.5 | 16 |
| 54 A | 297°5' | 2690 | 2825 | 2547 | 1.5 | 27.8 |
| B | 277° | 3015 | 3200 | 2835 | 1.5 | 36.5 |
| C | 272°28' | 3100 | 3300 | 2900 | 0° | 40 |
| D | 277°35' | 3335 | 3585 | 3085 | 0° | 50 |
| Rim A | 281°45' | 2780 | 3033 | 3540 | 0° | 50.5 |
| B | 282°51' | 2940 | 2350 | 2725 | 0° | 37.5 |
| | 270° | 2858 | 3032 | 2680 | 0° | 35.2 |

20-8-185

Transit
Ht.
155 cm

306/A-3

12,8

April 18

PS-8-53

| Structure | Angle | middle | upper | lower | Transit
Angle | Distance |
|-------------|---------|--------|-------|-------|------------------|----------|
| Str. 55 | 229°15' | 3175 | 3400 | 2963 | 0 | 43.5 |
| Str. 56 A | 246°15' | 3710 | 4005 | 3410 | 0° | 59.5 |
| Ht-66 B | 248°50' | 3690 | 3955 | 3400 | 0 | 55.5 |
| C | 253°50' | 3310 | 3610 | 3010 | -1/2° | 60. |
| elev. | 248°30' | 32910 | 3205 | 2620 | -1/2° | |
| 57 | 252°35' | 3350 | 3710 | 2995 | -1/2° | 71.5 |
| 58 | 273°10' | 5870 | 6600 | 5150 | -1/2 | 145 |
| 59 | 271°50' | 5620 | 6280 | 4910 | -1/2 | 137 |
| 60 | 257°20' | 6050 | 6730 | 5330 | -1° | 140 |
| depress pt. | 263°30' | 5750 | 6460 | 5020 | -1 1/2 | 144 |
| 61 | 234°20' | 2720 | 3155 | 2280 | -2° | 87.5 |
| 62 | 226°35' | 2245 | 2625 | 1865 | -2° | 76 |
| 63 | 213°5' | 2410 | 2830 | 1980 | -2 | 85 |
| 64 | 157°45' | 0865 | 1205 | 0515 | -2 | 690 |
| 65 | 143°40' | 0610 | 1030 | 0190 | -1.5 | 84 |
| 66 | 129°30' | 1450 | 1930 | 0920 | -1.5° | 101 |
| 68 | 125°15' | 0970 | 1435 | 0485 | -1.5° | 95 |
| 70 | 121°5' | 1020 | 1470 | 0570 | -1.5 | 90 |
| 72 | 117° | 1120 | 1595 | 0690 | -1.5 | 85.5 |
| 74 | 104°15' | 1275 | 1645 | 0890 | -1.5 | 75.5 |
| 75 | 100°20' | 0860 | 1225 | 0500 | -1.75 | 72.5 |
| 76 | 94°51' | 0820 | 1185 | 0463 | -1.75 | 72.2 |
| 77 | 89°20' | 1353 | 1693 | 0985 | -1.0 | 71 |
| 78 | 83°0' | 0963 | 1300 | 0610 | -1.0 | 69 |

221

80
81

[illegible]

Site
366/A-4

w/ 12
April 19, 1988
PSS-8-54

| | Structure | Angle | Middle | Upper | Lower | Transit
Angle | Distance |
|------------|-----------|---------|-----------------|-------|-------|------------------|----------|
| Ht. 40cm | str. 79 A | 296°5' | 1832 | 2122 | 1542 | +1° | 58 |
| | B | 290°30' | 1943 | 2215 | 1667 | +1° | 54.8 |
| | C | 289°40' | 2467 | 2810 | 2120 | +1° | 69 |
| | elev. | 288°5' | 1670 | 2002 | 1337 | +1° | 60 |
| Ht. -55cm | str. 80 | 253°20' | 2873 | 3157 | 2590 | +1/2° | 56.7 |
| | 81 | 214°20' | 2590 | 2805 | 2380 | 0° | 42.5 |
| | 82 | 210°50' | 1518 | 1582 | 1458 | 0° | 12.4 |
| | 83 A | 2°15' | 0400 | 0562 | 0242 | +1/2° | 32 |
| | B | 5°10' | 0910 | 1048 | 0775 | +1/2° | 27.3 |
| | C | 345°45' | 1168 | 1275 | 1070 | +1/2° | 20.5 |
| | D | 337°45' | 0745 | 0860 | 0630 | +1/2° | 23 |
| | 84 | 172°15' | 1310 | 1598 | 1015 | -2.5° | 58.3 |
| | 85 | 186°35' | 1610 | 2040 | 1170 | -2.5 | 87 |
| | 86 A | 162°30' | 1342 | 1710 | 1065 | -2.5 | 64.5 |
| 2nd T. pt. | B | 161°5' | 1990 | 2330 | 1630 | -2 | 70 |
| | C | 165°50' | 0930 | 1290 | 0570 | -2 | 72 |
| | elev. | 168°40' | 1363 | 1705 | 1010 | -2.5 | 60 |
| | 87 A | 165°30' | 1485 | 1985 | 0965 | -2.5 | 102 |
| | B | 162°50' | 1310 | 1795 | 0810 | -2.5 | 98.5 |
| | C | 165°25' | 1190 | 1650 | 0735 | -2.5 | 91.5 |
| | D | 170°5' | 1180 | 1625 | 0720 | -2.5 | 90.5 |
| | E | 171°30' | 1150 | 1630 | 0670 | -2.5 | 96 |
| | elev. | | | | | | |
| | 88 | 159°40' | 1350 | 1900 | 0770 | -2.5 | 113 |
| | 89 | 159°30' | 1480 | 2090 | 0850 | -2.5 | 124 |
| | 90 A | 181°50' | 2305 | 2622 | 1984 | -2 | 63.8 |
| | B | 182°30' | 2400 | 2740 | 2045 | | 69.5 |
| | C | 186°15' | 2023 | 2378 | 1678 | | 70 |
| | 91 A | 178°55' | 1675 | 1987 | 1360 | | 62.7 |
| | B | 174°5' | 1665 | 1980 | 1355 | | 62.5 |
| | C | 173°50' | 1655 | 1985 | 1325 | | 67 |
| | 92 | 167°30' | 2235 | 2467 | 1998 | -1.5 | 46.9 |
| | 93 | 142°25' | 1090 | 1710 | 0480 | | 123 |

94-11-305

306/A-4

 WJ 12
 April 19, 1988
 PSS-8-55

| Structure | Angle | middle | Upper | Lower | Tr. Angle | Distance |
|----------------------|----------|--------|-------|-------|-----------|----------|
| 94 | 137° 50' | 0975 | 1320 | 0400 | -2° | 112 |
| 95 A | 128° 30' | 0820 | 1300 | 0355 | -2° | 94.5 |
| B | 105° | 0602 | 0970 | 0242 | -1° | 72.8 |
| C | 70° 25' | 0505 | 0870 | 0130 | -1 1/2° | 74 |
| * Fence Post | 358° 45' | 1442 | 1652 | 1232 | +2° | 42 |
| B&K asm. pt. | 131° 15' | 1295 | 1740 | 0845 | -1.5° | 89.5 |
| Tran 1 Tie in Post 2 | 149° 10' | | | | | |
| April 20, 88 306/A-5 | 329° 10' | 1668 | 2261 | 1075 | +1° 50' | 118.6 |
| ? Str. 66 A | 214° 05' | 1654 | 2301 | 1275 | -1° 55' | 102.6 |
| B | 216° 30' | 1544 | 1948 | 1158 | " | 79 |
| C | 214° 25' | 1331 | 1667 | 1000 | " | 66.7 |
| elev. | | N/A | | | | |
| ? Str. 67 A | 204° 20' | 1997 | 2391 | 1599 | -1° 45' | 79.2 |
| B | 212° 20' | 1939 | 2362 | 1355 | " | 100.7 |
| C | 203° 25' | 2221 | 2665 | 1774 | " | 89.1 |
| elev. | | N/A | | | | |
| Str. 68 | 198° 40' | 1404 | 1241 | 0915 | -2° 15' | 37.6 |
| Str. 69 A | 169° 55' | 1102 | 1661 | 0552 | -2° 25' | 110.9 |
| B | 165° 20' | 1485 | 2102 | 0865 | -2° 10' | 123.7 |
| C | 168° 15' | 1638 | 2297 | 0983 | " | 131.4 |
| elev. | | N/A | | | | |
| depression | 164° 05' | 1895 | 2555 | 1225 | " | 133 |
| Str. 70 A | 161° 55' | 1621 | 2265 | 0955 | " | 131 |
| B | 160° 10' | 2020 | 2687 | 1355 | 2° 05' | 133 |
| C | 154° 20' | 1800 | 2550 | 1030 | " | 152 |
| elev. | | N/A | | | | |
| Str. 73 A | 167° 50' | 1820 | 2328 | 1281 | " | 104.7 |
| B | 167° 50' | 1760 | 2565 | 1355 | " | 1210 |
| C | 165° 05' | 1702 | 2190 | 1180 | " | 101 |
| Str. 74 A | 166° 50' | 1697 | 2191 | 1202 | " | 98.9 |
| B | 166° 40' | 1842 | 2320 | 1364 | " | 95.6 |
| C | 163° 00' | 1863 | 2345 | 1390 | " | 96.5 |

SA 77-1
100-111-100
100-111-100

4-61-506

[illegible]

W112
April 20, 88
P88-8 56

Notes on Structures in 306/A-5 Southern Field

Str. 66-67 about 20cm but height varies. There are 2 looters holes on 67 and one on 66. Low + uneven structures. Very few rocks. On 67 there are some shards + jute.

Str. 68. 10cm. 1 looters hole. 3 or 4 medium size rocks. Spread out.

Str. 69 15cm 2 looters holes (sm), No rocks. Spread out. goes down on southern side toward a depression.

Str. 70 25cm. Long + low. ^{Few} rocks.

Str. 74 15cm. Smooth + low. Tree on South side. Found matate corner/foot.

Str. 75 20cm

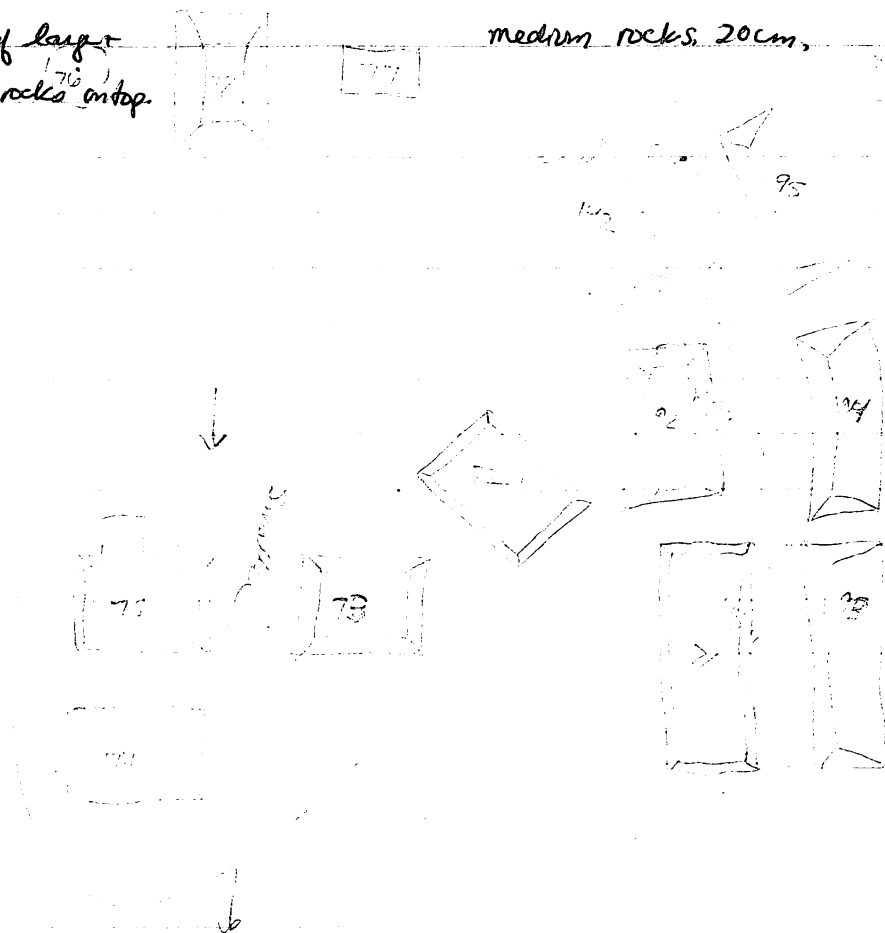
Str. 73 20cm. Several ^{Large} rocks, 15 on western side of mound. Lots of smaller rocks on east side. Not many around bottom.

Str. 93 Shards + jute

Str. 77 5m. Square of larger

Str. 78 10cm mound w/ many rocks on top.

medium rocks 20cm.



21 101
80.25 1.04

22 8-234

23 8-234 21 101 80.25 1.04

24 8-234 22 8-234 21 101 80.25 1.04

25 8-234 23 8-234 21 101 80.25 1.04

26 8-234 24 8-234 21 101 80.25 1.04

27 8-234 25 8-234 21 101 80.25 1.04

28 8-234 26 8-234 21 101 80.25 1.04

29 8-234 27 8-234 21 101 80.25 1.04

30 8-234 28 8-234 21 101 80.25 1.04

31 8-234 29 8-234 21 101 80.25 1.04

32 8-234 30 8-234 21 101 80.25 1.04

33 8-234 31 8-234 21 101 80.25 1.04

34 8-234 32 8-234 21 101 80.25 1.04

35 8-234 33 8-234 21 101 80.25 1.04

36 8-234 34 8-234 21 101 80.25 1.04

37 8-234 35 8-234 21 101 80.25 1.04

38 8-234 36 8-234 21 101 80.25 1.04

39 8-234 37 8-234 21 101 80.25 1.04

40 8-234 38 8-234 21 101 80.25 1.04

41 8-234 39 8-234 21 101 80.25 1.04

42 8-234 40 8-234 21 101 80.25 1.04

43 8-234 41 8-234 21 101 80.25 1.04

44 8-234 42 8-234 21 101 80.25 1.04

45 8-234 43 8-234 21 101 80.25 1.04

46 8-234 44 8-234 21 101 80.25 1.04

47 8-234 45 8-234 21 101 80.25 1.04

48 8-234 46 8-234 21 101 80.25 1.04

49 8-234 47 8-234 21 101 80.25 1.04

50 8-234 48 8-234 21 101 80.25 1.04

51 8-234 49 8-234 21 101 80.25 1.04

52 8-234 50 8-234 21 101 80.25 1.04

53 8-234 51 8-234 21 101 80.25 1.04

54 8-234 52 8-234 21 101 80.25 1.04

W12
April 20, 88
P88-8-57

| Structure | Angle | middle | Upper | Lower | Angle | Distance |
|------------|----------|----------------------|-------|-------|---------|----------|
| Str. 75 A | 161° 30' | 1900 | 2395 | 1410 | -2° 05' | 98.5 |
| B | 161° 50' | 1795 | 2305 | 1285 | " | 102 |
| C | 158° 40' | 1810 | 2320 | 1305 | " | 100.5 |
| Str. 72 A | 154° 15' | 1798 1698 | 2186 | 1204 | " | 98.2 |
| B | 154° 15' | 1852 | 2309 | 1397 | " | 91.2 |
| C | 157° 50' | 1991 | 2454 | 1523 | " | 93.1 |
| Str. 71 A | 145° 30' | 1655 | 2190 | 1125 | " | 106.5 |
| B | 146° 50' | 1581 | 2039 | 1117 | " | 92.2 |
| C | 150° 00' | 1780 | 2248 | 1311 | " | 93.7 |
| Str. 92 A | 146° 05' | 1610 | 2046 | 1181 | " | 86.5 |
| B | 151° 35' | 1800 1800 | 2207 | 1392 | " | 81.5 |
| C | 145° 55' | 1819 | 2182 | 1365 | " | 81.7 |
| D | 141° 05' | 1746 | 2111 | 1384 | " | |
| Str. 93 A | 141° 45' | 1430 | 1959 | 0899 | " | 72.7 |
| B | 143° 05' | 1621 | 2097 | 1154 | " | 94.3 |
| C | 138° 50' | 1282 | 1756 | 0811 | " | 94.5 |
| Str. 44 A | 141° 15' | 1544 | 1985 | 1102 | " | 88.3 |
| B | 137° 55' | 1225 | 1674 | 0779 | " | 89.5 |
| C | 136° 55' | 1508 | 1888 | 1134 | " | 75.4 |
| Str. 95 A | 134° 25' | 1425 | 1762 | 1040 | " | 67.2 |
| B | 137° 10' | 1804 | 2133 | 1477 | " | 65.6 |
| C | 132° 35' | 1728 | 2001 | 1455 | " | 54.6 |
| Str. 142 A | 140° 00' | 1716 | 1978 | 1454 | " | 52.4 |
| B | 141° 30' | 1900 | 2229 | 1570 | " | 85.9 |
| C | 144° 30' | 1605 | 1931 | 1279 | " | 65.2 |
| Str. 76 | 172° 55' | 1589 | 1773 | 1411 | | 36.2 |
| Str. 77 A | 140° 15' | 1845 | 2055 | 1634 | " | 42.1 |
| B | 138° 25' | 1914 | 2112 | 1716 | " | 39.6 |
| C | 143° 35' | 1892 | 2083 | 1705 | " | 37.8 |
| Str. 74 A | 151° 05' | 1811 | 2016 | 1605 | " | 41.1 |
| B | 160° 35' | 1815 | 2015 | 1615 | " | 40 |
| C | 157° 10' | 1883 1883 | 2149 | 1826 | " | 31.5 |
| Elv | | 1282 | | | | |

HT. 59cm

TORAN = 157 cm

W12
April 20, 88
P88-8-55

6
1715
5660
1133

| Structure | Angle | middle | Upper | Lower | In Angle | Distance |
|-------------|----------|----------------------|-------|-------|----------|----------|
| Str (143) | 138° 45' | 1315 | 1840 | 0740 | -2° 05' | 115 |
| Str (144) A | 131° 35' | 2100 | 2590 | 1440 | -1° 43' | 115 |
| B | 134° 50' | 2330 | 2990 | 1780 | " | 113 |
| C | 134° 45' | 2235 | 2810 | 1660 | " | 115 |
| Str (145) | 119° 50' | 1450 | 2760 | 1140 | +10° 10' | 162 |
| Str (146) | 114° 10' | 1960 | 2710 | 1210 | " | 156 |
| Str (147) | 106° 30' | 1980 | 2660 | 1300 | 0° 45' | 136 |
| Str (148) | 98° 50' | 1390 | 1965 | 1795 | " | 170 |
| Str (149) | 103° 05' | 1611 | 2110 | 1112 | " | 99.8 |
| Str (150) | 96° 40' | 1265 | 1769 | 0810 | " | 95.8 |
| Rim | 123° 00' | 2521 | 2751 | 2270 | " | 48.1 |
| Str (51) A | 146° 15' | 2178 | 2247 | 2110 | " | 13.7 |
| B | 161° 35' | 2167 | 2227 | 2106 | 0° | 12.1 |
| C | 60° 45' | 1704 | 1749 | 1655 | " | 9.4 |
| Str (127) A | 83° 00' | 2120 | 2249 | 1998 | 0° | 25.1 |
| B | 98° 10' | 2475 | 2615 | 2335 | " | 28 |
| C | 90° 55' | 2180 | 2228 | 2133 | " | 9.5 |
| Str (26) A | 78° 25' | 1455 | 1913 | 1748 | 0° | 11.5 |
| B | 77° 00' | 1622 | 1723 | 1521 | " | 20.2 |
| C | 55° 35' | 1384 | 1484 | 1284 | " | 20 |
| Str (48) | 63° 35' | 2440 1222 | 1560 | 0889 | +0° 15' | 67.6 |
| Str (100) A | 64° 45' | 1655 | 2222 | 1080 | +0° 10' | 114.2 |
| 102 A | 71° 10' | 1410 | 2366 | 1285 | " | 108.1 |
| B | 74° 10' | 1710 | 2230 | 1175 | " | 107.5 |
| Str (97) A | 64° 20' | 1271 | 1659 | 0892 | +0° 15' | 76.7 |
| B | 64° 55' | 1245 | 1655 | 0835 | " | 82 |
| C | 60° 00' | 1170 | 1573 | 0764 | +30' | 80.9 |
| D | 55° 15' | 1676 | 2080 | 1272 | +1° 00' | 80.8 |
| E | 56° 25' | 1565 | 2001 | 1135 | " | 86.6 |
| Str (99) A | 80° 25' | 1960 | 2520 | 1412 | 0° | 110.8 |
| B | 80° 00' | 1715 | 2295 | 1135 | 0° | 116. |
| C | 82° 10' | 1625 | 2210 | 1055 | 0° | 115.5 |

Elv = 1536
Ht. 72

1963-1964

306/A-S W12
Southern Field April 20, 88
P88-8-59

150

149

151

148

147

146

143

144

145

Str. 143 low. No rocks. 4m

Str. 144 Many rocks on sm. mound. 20cm

Str. 145 large 20cm spread out. goes into road

Str. 146 v. low, flat. Few rocks in earth.

147 30cm rise. Few rocks. cut by road

148 no rocks, low.

100-100000
100-100000
100-100000

100-100000
100-100000
100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

100-100000

w712
April 20, 88

306 A-S
Northfield P88-8-60

- 151, 126, 127 60cm mounds. Some rocks. depression between 151 + 127
- 98 ~~152~~ destroyed mound. low. found shell.
- 97 good mound w/ rocks 60cm
- 127 good to excavate. Seems to be in good condition. Some rocks on top. $\approx 1m$.
- 99 97 fairly destroyed w/ some rocks. 60cm. Not clear whether it's one or 2 mounds.
- 99+100 rolling mounds that go into fence + across road. Some rocks.
- 102 faces north. Unclear if def- a mound.
- 101 faces south. " " " " "

1944
April 24

301-108

1944-1945

1944-1945

1944-1945

1944-1945

1944-1945

1944-1945

1944-1945

1944-1945

1944-1945

1944-1945

306/A-5

 5712
 April 20
 P88-8-61

| POINT | HORIZ | MIDDLE | TOP | BOTTOM | DISTANCE | VERT X |
|-------|--------|--------|------|--------|----------|--------|
| 102C | 70°20' | 1417 | 1920 | 0917 | 100.3 | +0°15' |
| 101A | 63°30' | 1490 | 1985 | 1001 | 98.4 | +0°25' |
| B | 67°20' | 1588 | 2121 | 1026 | 109.5 | " |
| C | 65°40' | 1548 | 2119 | 0982 | 113.7 | " |

306/A-5 to point on line 253°15' 1710 2040 1380 66 -1° 66 -1°

Northern half of 306/A-5 northern field.

| | | | | | | |
|-----------|---------|------|------|------|------|--|
| Str. 125A | 231°40' | 2160 | 2530 | 1770 | 76 | |
| B | 220°25' | 2352 | 2692 | 2032 | 66 | |
| C | 223°50' | 2130 | 2440 | 1835 | 60.5 | |
| D | 227°45' | 2010 | 2340 | 1698 | 64.2 | |
| E | 226°30' | 1838 | 2178 | 1522 | 65.6 | |
| F | 229°50' | 1821 | 2161 | 1474 | 68.7 | |
| G | 231°40' | 1956 | 2304 | 1621 | 68.3 | |

elev.

| | | | | | | |
|-----------|---------|------|------|------|--------|--|
| Str. 124A | 219°50' | 2231 | 2546 | 1913 | 63.3 | |
| B | 222°55' | 2592 | 2862 | 2334 | 52.8 | |
| C | 205°40' | 2625 | 2855 | 2400 | 45.5 | |
| D | 213°5' | 2364 | 2620 | 2112 | 58.8 | |
| E | 210°45' | 2242 | 2506 | 1982 | 52.4 | |
| F | 215°5' | 2212 | 2492 | 1938 | 55.4 | |
| G | 217°10' | 2378 | 2642 | 1216 | 142.6? | |

elev.

| | | | | | | |
|-------------|---------|--------------|------|------|-------|--|
| ★ Str. 123A | 198°5' | 2780
2731 | 2990 | 2566 | 42.4 | |
| B | 188°35' | 2890 | 3086 | 2682 | 40.4 | |
| C | 32°15' | 1841 | 1906 | 1776 | 13 | |
| D | 302°55' | 1745 | 1831 | 1668 | 17.1 | |
| E | 232°5' | 2660 | 2748 | 2580 | 16.8 | |
| F | 226° | 2114 | 2185 | 2040 | 14.5 | |
| G | 215°35' | 2237 | 2324 | 1250 | 107.4 | |
| H | 221°45' | 2665 | 2762 | 2571 | 19.1 | |
| I | 202°40' | 2752 | 2904 | 2595 | 31.2 | |
| J | 198°10' | 2615 | 2760 | 2460 | 30 | |
| K | 196°30' | 2630 | 2796 | 2454 | 34.2 | |



w/12
April 21
p88-8-62

Tr. Height 1480

| | Point | Angle | middle | Upper | Lower | Tr. Angle | Distance |
|-------------|---------|---------|--------|-----------------|-----------------|-----------|----------|
| (Cont) Str. | 123 L | 200°S | 2712 | 2896 | 2536 | -1° | 36 |
| | m | 200°30 | 2392 | 2493 | 2293 | | 20 |
| | N | NA | | | | | |
| | O | 230°10 | 1884 | 1933 | 1833 | | 9.8 |
| | P | NA? | | | | | |
| | elev. 1 | | 2321 | | | | |
| | 2 | | 2052 | 1933 | 1833 | | |
| | 3 | | 1476 | | | | |
| | 4 | NA | | | | | |
| Str. | 122 A | 160°S | 2491 | 2574 | 2414 | | 16 |
| | B | 175°40 | 2545 | 2632 | 2460 | | 17.2 |
| | C | 187°35 | 2401 | 2462 | 2342 | | 12 |
| Str. | 121 A | 112°50 | 1955 | 1975 | 1934 | | 4.1 |
| | B | 218°50 | 1900 | 1920 | 1882 | | 3.8 |
| Ht. = 43cm | C | 309°55 | 1876 | 1899 | 1853 | | 4.6 |
| | elev. | | 1480 | | | | |
| Str. | 120 A | 4°15' | 1766 | 1789 | 1742 | | 4.7 |
| | B | 1°30' | 1605 | 1658 | 1558 | | 9.7 |
| Ht. = 35cm | C | 18°10 | 1575 | 1635 | 1516 | | 11.9 |
| | D | 7°45 | 1566 | 1584 | 1434 | | 15 |
| | E | 336°50' | 1742 | 1800 | 1739 | | 6.1 |
| | elev. | | 1286 | | | | |
| Str. | 119 A | 9°55 | 1770 | 1855 | 1680 | | 17.5 |
| Ht. = 72cm | B | 22°55 | 1415 | 1578 | 1347 | | 23.1 |
| | C | 28°35 | 1546 | 1655 | 1435 | | 22 |
| | elev. | | 0856 | | | | |
| Str. | 110 A | 60°45 | 1085 | 1244 | 0928 | | 31.6 |
| | B | 72°50 | 1440 | 1585 | 1280 | | 30.5 |
| Ht. 63 | C | 73°45 | 1460 | 1587 | 1330 | | 25.7 |
| | elev. | | 0700 | | | | |
| Platform | A | 77°55 | 0938 | 1065 | 0806 | | 25.9 |
| | B | 66° | 1290 | 1398 | 1180 | | 21.8 |
| | C | 53°35 | 1050 | 1162 | 0940 | | 22.2 |
| | D | 62°15 | 0980 | 1100 | 0851 | | 24.9 |
| | E | 55°20 | 0936 | 1061 | 0806 | | 25.5 |

W12
April 21
PSS-8-63

| | Point | Angle | middle | Top | Bottom | Tr.
Angle | Distance |
|------------|-------------------|--------|--------|------|--------|--------------|----------|
| Str. (111) | A | 44°S | 1000 | 1148 | 0858 | -1° | 29 |
| Ht.=67 | B | 38° | 1267 | 1390 | 1148 | | 24.2 |
| | C | 50°SS | 1220 | 1325 | 1112 | | 21.3 |
| | elev. | | 0490 | | | | |
| Str. (112) | A | 48°SS | 0862 | 1029 | 0700 | | 32.9 |
| Ht.=67cm | B | 40°SS | 1049 | 1310 | 0982 | | 32.8 |
| | C | 42°15 | 1045 | 1260 | 0832 | | 42.8 |
| | elev. | | 0320 | | | | |
| Str. (113) | A | 63°S | 0867 | 1060 | 0666 | | 39.4 |
| Ht. 40 | B | 72°S | 1110 | 1305 | 0910 | | 39.5 |
| | C | 73°10 | 1365 | 1545 | 1185 | | 36 |
| | elev. | | 0700 | | | | |
| | Platform A | 70°S | 0891 | 1086 | 0690 | | 39.6 |
| | B | 65°SS | 0710 | 0900 | 0506 | | 39.4 |
| | C | 65°20 | 0832 | 1055 | 0610 | | 44.5 |
| | | 68°20 | | | | | 46.5 |
| | elev D | | 0790 | 1020 | 0555 | | 44 |
| | E | 70°30 | 0885 | 1106 | 0666 | | 43 |
| Str. (114) | A | 73°10 | 1105 | 1320 | 0890 | | 47.5 |
| Ht.=49cm | B | 78°35' | 1320 | 1585 | 1080 | | 51.5 |
| | C | 74°15' | 1275 | 1530 | 1015 | | |
| | elev. | | 0745 | | | | |
| Str. (109) | A | 118°20 | 2075 | 2197 | 1955 | | 24.2 |
| | B | 120°40 | 1989 | 2082 | 1895 | | 18.7 |
| Ht.=35cm | C | 138°35 | 2134 | 2240 | 2026 | | 21.4 |
| | elev. | | 1720 | | | | |
| Str. (108) | A | 133°45 | 2165 | 2330 | 2000 | | 33 |
| Ht. 2.90cm | B | 124°35 | 1916 | 2072 | 1762 | | 31 |
| | C | 119°55 | 1870 | 2062 | 1677 | | 38.8 |
| | elev. | | 1692 | | | | |
| Str. (107) | A | 117°S | 1940 | 2200 | 1680 | | 52 |
| Ht.=1.14cm | B | 124°15 | 2308 | 2572 | 2040 | | 71.2 |
| | C | 126° | 2215 | 2450 | 1980 | | 47 |
| | elev. | | 1661 | | | | |

| Location | Date | Time | Lat | Long | Depth | Temp |
|----------|----------|------|------|------|-------|------|
| 1.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 2.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 3.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 4.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 5.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 6.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 7.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 8.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 9.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 10.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 11.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 12.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 13.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 14.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 15.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 16.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 17.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 18.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 19.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 20.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 21.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 22.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 23.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 24.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 25.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 26.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 27.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 28.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 29.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 30.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 31.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 32.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 33.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 34.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 35.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 36.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 37.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 38.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 39.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 40.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 41.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 42.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 43.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 44.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 45.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 46.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 47.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 48.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 49.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | 10.1 |
| 50.1 | 10/10/00 | 0800 | 10.1 | 10.1 | 10.1 | |

W112
Ap. 21
788-8-64

| | Point | Angle | middle | Top | Bottom | In. Angle | Distance |
|------------------------------------|------------|---------|--------------|-------|--------|-----------|----------|
| Ht = 430 cm | Str. 106 A | 102°30 | 1527 | 1740 | 1310 | -1° | 43 |
| | B | 108°45 | 1675 | 1880 | 1470 | | 41 |
| | C | 111°5 | 1900 | 2125 | 1665 | | 46 |
| | elev | | 1270 | | | | |
| Str. 105 A
315 | A | 81°45 | 2470 | 2725 | 2215 | 0° | 50.8 |
| | B | 85°30 | 2210 | 2400 | 2014 | | 38.6 |
| | C | 100°30 | 2263 | 2480 | 2050 | | 43 |
| | elev. | | 2000 | | | | |
| Str. 104 A
1.36 m | A | 95° | 3130 | 3490 | 2770 | | 72 |
| | B | 97°55 | 2820 | 3130 | 2510 | | 62 |
| | C | 89°15 | 2820 | 3120 | 2530? | | 59 |
| | elev. | | 1560 | | | | |
| Str. 103 A
2080
2480
6000 | A | 83°40 | 2735 | 3105 | 2370 | | 73.5 |
| | B | 82°45 | 2980 | 3380 | 2580 | | 80 |
| | C | 86°40 | 2885 | 30280 | 2480 | | 80? |
| | elev. | NA | | | | | |
| Ht = 53 cm | 115 A | 75°5 | 2500 | 2790 | 2195 | | 59.5 |
| | B | 74°40 | 2215 | 2485 | 1950 | | 53.5 |
| | C | 78°45 | 1850 | 2115 | 1585 | | 53 |
| | elev. | | | | | | |
| Str. 116 A | A | 67°30 | 1665
2100 | 2405 | 1778 | | 62.7 |
| | B | 72°00 | 2400 | 2700 | 2080 | | 62 |
| | C | 70°40 | 2360 | 2700 | 2020 | | 68 |
| | elev. | | | | | | |
| Str. 117 A
Str. 113 A | A | 61°20 | 1785 | 2125 | 1440 | | 68.5 |
| | B | 96°10 | 2142 | 2274 | 2014 | | 26 |
| | C | 97°25 | 2290 | 2445 | 2137 | | 30.8 |
| | elev. | 100°40 | 2346 | 2506 | 2186 | | 32 |
| Str. 118 A
Str. 113 A | A | 60°15 | 1538 | 1818 | 1260 | | 55.8 |
| | B | 56°10 | 1801 | 1892 | 1710 | | 18.2 |
| | C | 69°50 | 1891 | 1985 | 1795 | | 19 |
| | elev. | 78° | 2178 | 2255 | 2107 | | 14.8 |
| * 306A-2 (26A)
Ht. 47 cm | A | 247°15' | 1576 | 2010 | 1140 | -1° | 87 |
| | B | 244°40' | 1603 | 2065 | 1148 | -1° | 91.7 |
| | C | 237°20' | 1420 | 1802 | 1030 | -1° | 77.2 |
| | elev. | 239°50' | 1065 | 1458 | 0644 | -1° | 81.4 |

11/11/11
 11/11/11
 11/11/11

| Point | Altitude | Longitude | Latitude | Distance |
|-------|----------|-----------|----------|----------|
| 1 | 1000 | 1000 | 1000 | 1000 |
| 2 | 1000 | 1000 | 1000 | 1000 |
| 3 | 1000 | 1000 | 1000 | 1000 |
| 4 | 1000 | 1000 | 1000 | 1000 |
| 5 | 1000 | 1000 | 1000 | 1000 |
| 6 | 1000 | 1000 | 1000 | 1000 |
| 7 | 1000 | 1000 | 1000 | 1000 |
| 8 | 1000 | 1000 | 1000 | 1000 |
| 9 | 1000 | 1000 | 1000 | 1000 |
| 10 | 1000 | 1000 | 1000 | 1000 |
| 11 | 1000 | 1000 | 1000 | 1000 |
| 12 | 1000 | 1000 | 1000 | 1000 |
| 13 | 1000 | 1000 | 1000 | 1000 |
| 14 | 1000 | 1000 | 1000 | 1000 |
| 15 | 1000 | 1000 | 1000 | 1000 |
| 16 | 1000 | 1000 | 1000 | 1000 |
| 17 | 1000 | 1000 | 1000 | 1000 |
| 18 | 1000 | 1000 | 1000 | 1000 |
| 19 | 1000 | 1000 | 1000 | 1000 |
| 20 | 1000 | 1000 | 1000 | 1000 |
| 21 | 1000 | 1000 | 1000 | 1000 |
| 22 | 1000 | 1000 | 1000 | 1000 |
| 23 | 1000 | 1000 | 1000 | 1000 |
| 24 | 1000 | 1000 | 1000 | 1000 |
| 25 | 1000 | 1000 | 1000 | 1000 |
| 26 | 1000 | 1000 | 1000 | 1000 |
| 27 | 1000 | 1000 | 1000 | 1000 |
| 28 | 1000 | 1000 | 1000 | 1000 |
| 29 | 1000 | 1000 | 1000 | 1000 |
| 30 | 1000 | 1000 | 1000 | 1000 |
| 31 | 1000 | 1000 | 1000 | 1000 |
| 32 | 1000 | 1000 | 1000 | 1000 |
| 33 | 1000 | 1000 | 1000 | 1000 |
| 34 | 1000 | 1000 | 1000 | 1000 |
| 35 | 1000 | 1000 | 1000 | 1000 |
| 36 | 1000 | 1000 | 1000 | 1000 |
| 37 | 1000 | 1000 | 1000 | 1000 |
| 38 | 1000 | 1000 | 1000 | 1000 |
| 39 | 1000 | 1000 | 1000 | 1000 |
| 40 | 1000 | 1000 | 1000 | 1000 |
| 41 | 1000 | 1000 | 1000 | 1000 |
| 42 | 1000 | 1000 | 1000 | 1000 |
| 43 | 1000 | 1000 | 1000 | 1000 |
| 44 | 1000 | 1000 | 1000 | 1000 |
| 45 | 1000 | 1000 | 1000 | 1000 |
| 46 | 1000 | 1000 | 1000 | 1000 |
| 47 | 1000 | 1000 | 1000 | 1000 |
| 48 | 1000 | 1000 | 1000 | 1000 |
| 49 | 1000 | 1000 | 1000 | 1000 |
| 50 | 1000 | 1000 | 1000 | 1000 |

W12
Apr. 21
PSS-8-65

| | Point | Angle | middle | Top | Bottom | Tr.
Angle | Distance |
|--|------------|--------------------|------------------------------|--------------|--------------|--------------|----------|
| In Road | Str. 154 | 60°25 | 1550 | 2010 | 1080 | -1/2° | 93 |
| | Str. 155 | 64°10 | 2060 | 2470 | 1650 | 0° | 82 |
| In other
field East | Str. 156 | 72°15 | 2365 | 2760 | 1965 | | 79.5 |
| ↓ | Str. 157 | 78°15 | 2200 | 3120 | 2275 | | 84.5 |
| | Str. 158 | 81°55 | 2975 | 3420 | 2520 | | 90 |
| | Str. 159 A | 70°25 | 2070 | 2560 | 1590 | | 97 |
| | B | 73°15 | 2090 | 2545 | 1630 | | 91.5 |
| | C | 73°40 | 2275 | 2750 | 1800 | | 95 |
| | Str. 160 | 76°5 | 2125 | 2590 | 1660 | +1/2° | 93 |
| ★ Eastern Fence Post
near south
south post | | 60°30 | 1600 | 1985 | 1210 | | 77.5 |
| Field 306/A-6 NE of 306/A-2 | | | | | | | |
| Transit Mem. | Str. 7 A | 265°30.8
230°40 | 1355
2240
1870
2630 | 1612
2620 | 1106
1820 | -1° | 50.6 |
| | B | 205°25 | 2865 | 2430 | | | 75 |
| | C | 203°55 | 2480 | 2680 | 2280 | | 43.5 |
| | Str. 8 A | 226°10 | 2165 | 2317 | 2010 | | 40 |
| Ht. 74m | B | 238°15 | 2018 | 2162 | 1878 | | 30.7 |
| | C | 246°50' | 1444 | 1675 | 1210 | | 28.4 |
| | elev. | | 1140 | | | | 46.5 |
| | Str. 9 A | 248°15 | 1298 | 1550 | 1038 | | 57.2 |
| | B | 250°45 | 1601 | 1792 | 1428 | | 36.4 |
| | C | 259°35 | 1146 | 1332 | 0961 | | 37.1 |
| | Str. 10 A | 258°25 | 1480 | 1340 | 1020 | | NA |
| | B | 249°40 | 1665 | 1829 | 1562 | | 32 |
| | C | 235°25 | 1990 | 2095 | 1887 | | 32.7 |
| | Str. 11 A | 229°30 | 2055 | 2159 | 1930 | | 20.8 |
| Ht-87m | B | 222°10 | 2198 | 2332 | 2062 | | 20.9 |
| | C | 184°5 | 2601 | 2731 | 2471 | | 27.0 |
| | elev. | | 1490
2625 | 2720 | 2520 | | 26 |
| Str. 128 A | B | 153°30 | 2600 | 2705 | 2495 | | 20 |
| Ht. 75m | C | 170°50 | 2790 | 2975 | 2597 | | 21 |
| | elev. | | 1925 | | | | 37.8 |

15-10-1941
 10-1-1941

| Station | Altitude | Temp | Wind | Cloud | Remarks |
|---------|----------|------|------|-------|---------|
| 1 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 2 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 3 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 4 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 5 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 6 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 7 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 8 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 9 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 10 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |

| Station | Altitude | Temp | Wind | Cloud | Remarks |
|---------|----------|------|------|-------|---------|
| 11 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 12 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 13 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 14 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 15 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 16 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 17 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 18 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 19 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 20 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |

| Station | Altitude | Temp | Wind | Cloud | Remarks |
|---------|----------|------|------|-------|---------|
| 21 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 22 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 23 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 24 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 25 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 26 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 27 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 28 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 29 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |
| 30 | 1000 | 10.0 | 0.0 | 0.0 | 10.0 |

Tr. Height 1490

306/A-6

M12
Ap. 21
P88-8-86

| | Point | Angle | middle | Top | Bottom | Tr.
Angle | Distance |
|-------------------------|-------|---------|-----------------|-----------------|-----------------|--------------|----------|
| Str. 129 A
Ht. 4/100 | A | 97°45' | 1904 | 1934 | 1874 | -1° | 60 |
| | B | 167°15' | 2080 | 2120 | 2040 | | 80 |
| | C | 250°50' | 1726 | 1747 | 1707 | | 40 |
| | elev. | | 1490 | | | | |
| ridge 1 | 1 | 356°50' | 1300 | 1336 | 1264 | | 72 |
| | 2 | 12°20' | 0814 | 0898 | 0734 | | 16.4 |
| | 3 | 30°20' | 0672 | 0786 | 0561 | | 22.5 |
| Str. 130 A
Ht. 46 | A | 114°50' | 1661 | 1761 | 1564 | | 19.7 |
| | B | 137°10' | 2060 | 2140 | 1980 | | 16 |
| | C | 148°10' | 2772 | 2920 | 2620 | | 30 |
| | elev. | | 1700 | | | | |
| Str. 131 A | A | 132°55' | 1954 | 2110 | 1800 | | 31 |
| | B | 137°20' | 2581 | 2756 | 2404 | | 35.2 |
| | C | 115°30' | 2530 | 2760 | 2300 | | 46 |
| Str. 132 A | A | 105°25' | 1770 | 2025 | 1510 | | 51.5 |
| | B | 110°30' | 2540 | 2810 | 2265 | | 54.5 |
| | C | 92°50' | 2233 | 2715 | 1765 | | 95 |
| Str. 133 A | A | 95°40' | 1384 | 1701 | 1052 | | 64.9 |
| | B | 102°5' | 2200 | 2540 | 1850 | | 69 |
| | C | 105°40' | 2200 | 2425 | 1880 | | 54.5 |
| Str. 134 A | A | 49°00' | 0890 | 1100 | 0681 | | 41.9 |
| | B | 48°40' | 0870 | 1055 | 0690 | | 36.5 |
| | C | 56°25' | 1272 | 1480 | 1065 | | 41.5 |
| | elev. | NA | 1180 | 1180 | 1180 | | |
| ridge 1 | 1 | 43°50' | 0650 | 0870 | 0435 | | 43.5 |
| | 2 | 42°30' | 0705 | 0955 | 0450 | | 50.5 |
| | 3 | | 1180 | | | | |
| Str. 135 A | A | 359°25' | 0840 | 1195 | 0495 | | 70 |
| | B | 355°45' | 0915 | 1260 | 0575 | | 68.5 |
| | C | 357°15' | 1465 | 1775 | 1160 | | 61.5 |
| Str. 136 A | A | 358°25' | 1180 | 1360 | 0995 | +1.5° | 36.5 |
| | B | 356°40' | 1342 | 1522 | 1162 | " | 36 |
| | C | 353°25' | 1130 | 1400 | 0862 | " | 53.8 |

0714 10000

306/A-6

W/12
Apr. 21
p88-8-67

| | Point | Angle | Middle | Top | Bottom | Tr Angle | Distance |
|-------------------|-------|-----------|--------------|------|--------|----------|----------|
| Str. | 137A | 350°25' | 1880 | 2130 | 1615 | 2.25° | 53.5 |
| Ht. 56cm | B | 348°50' | 1765 | 1965 | 1570 | | 39.5 |
| | C | 341°10' | 1730 | 1930 | 1530 | | 40 |
| | elev. | | 1301 | | | | |
| Str. | 138A | 337° | 1800 | 2055 | 1550 | | 50.5 |
| | B | 331°45' | 1655 | 1920 | 1390 | | 53 |
| | C | 334°10' | 1615 | 1905 | 1332 | | 57.3 |
| Str. | 139A | 331° | 1755 | 2115 | 1700 | | 41.5 |
| | B | 333°20' | 1635 | 1970 | 1300 | | 67 |
| | C | 336°40' | 1585 | 1905 | 1265 | | 64 |
| Str. | 140A | 337° | 2070 | 2470 | 1675 | | 79.5 |
| Ht. = 60cm | B | 340°35' | 1955 | 2365 | 1545 | | 82 |
| | C | 343°25' | 1735 | 2100 | 1360 | | 74 |
| | elev. | | 1330 | | | | |
| Str. | 141A | 356°5' | 1855 | 2330 | 1370 | | 96 |
| | B | 347°40' | 2100 | 2580 | 1600 | | 98 |
| in North field | C | 349°10' | 2070 | 2620 | 1510 | | 111 |
| East Hill Pts Top | | 80°5' | 0930 | 1360 | 0500 | → .25° | 56 |
| 38.7 down back | | 78°30' | 4800 | 5350 | 4300 | | 105 |
| N. edge | | 62°36' | 0790 | 1230 | 0360 | | 87 |
| 3.32 down back N | | 62°40' | 4110 | 4610 | 3600 | | 101 |
| | 176 | NE of 141 | Stones 20 cm | | | | |

Apr 12/22
W712

P88-8-68

notes on structures

P88-8-56 66, 67, 68, 69, 70, 73, 74, 75, 77, 78, 93

P88-8-59 143, 144, 145, 146, 147, 148

5, 6 destroyed mounds, possibly gathered up to make fence line.
Some rocks. 30cm.

14, 28, 29, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47
flat in field, destroyed, plowed, few stones sparsely scattered.
Sherds, handles, feet, manos + metates, obsidian found. Low weeds.
Some mounds about 20cm.

48, 49, 50 poss. real mounds

23, 24 .35m low rise w/ some small scattered rocks bushes

22 corner of rim about 1 m on West + South. Flat on back. Large cobbles

25 under a big tree. about 20cm. No rocks

It seems that the area east + south of the rim may have been dug out to make the mounds. It doesn't seem like there are structures along rim although there are rocks + sherds. Poss. structure X on rim

1, 2, 3, 4 1-3 meters with rocks. Pretty well preserved. No trees.
some sherds... Independent little group. Poss other time period.

21 Main long structure 1.5m. w/ many little trees, large cobbles with connected building-square-goes off at NW angle w/ hole + tree on east side. Connector 320cm. Poss. looted + disturbed

20 long rectangle. seems disturbed. Many large rocks on top in line. Poss. 3 diff. levels. Higher on W. + S. 2 trees.

19 1.5m. Small but tall. Many rocks. Top is very pointed w/ sm. bush.

18 flat + destroyed. Few normal rocks. Lots o shist. 10cm. Woters hole

17 1.5m. lots o shist + normal rocks. 1 tree. Large Woters hole or tree scar. Badly destroyed. 2 v. large rocks

16.5 little 10cm. few small cobbles.

16 large flat 20cm not many rocks. 2 trees. Uneven + spread out

306

April 22

w/12

P88-8-69

Notes on Structures

- 15 trees destroyed N side. 80 cm. bushes. Few rocks.
y, z, A 10cm flat structures. Don't think they were mapped.
13. 1.5m. destroyed by trees/looters. Large loose cobbles. Bees nest.
1 tree.
B, C. flat 10 cm. cobbles bushes. B 4x4. C 5x6
12 + D faced walls. Took advantage of natural rise. Small rocks. Few.
Tree trunk on 12. Makes depression on W.
3 tree on S. Rounded few rocks - small.
2 sim. to #3. Sm. hole on S. side many med rocks.
1 lots of sm. cobbles. Sm. bushes 2m. 1m Looters hole on South.
4. 1m. lots of bushes. Smooth. Sm. rocks. Poss. plow marks.
58, 59, 60 destroyed mounds of stones around depression. Maybe
not real mounds. No real elevation.
51 little 2^m mound 30cm. w/ sm. rocks
52, 53 large flat area of scattered small rocks. Shield + observation ^{*} tower
54 rim w/ poss structure in middle ground level on north side
80cm on south side. Forms unit with 55, 56, 57.
55 v. destroyed w/ large stump. Some med rocks 10cm.
56 20cm. few rocks. 2 trees, bushes.
57 destroyed, flat.
61, 62, 63, ^{64, 65} destroyed flat 10 cm. Few rocks, not well defined.
80, 81, 82 20cm. few rocks. Semi-defined
79 60cm. well defined but w/ eroded center. 1 tree. Poss.
structure w/ 2 raised ends.
81, 82 destroyed 20cm w/ rocks
80 destroyed 10cm. no rocks
83 built on depression. Few rocks. Not well defined
84, 85 few rocks, flat, not well defined
86 1m. well defined big rocks ^{*} STAMP + MANO
87 60 cm OK defined med rocks
88, 89 destroyed few rocks. 20cm.
90-91 less than 50cm connected. Some rocks. OK defined

1008 4 2

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1008 4 2

306

Apr 122
w/ 12

788-8-70

Notes on Structures

- 151 not well defined. Few rocks along edge of rim.
- 127 well defined 1m. well preserved. Rocks. In depression
- 126 Ledge on South. ground level on North. Not v. well defined. Few rocks.
- 96, 98 low destroyed. Few rocks
- 97 50cm. possibly 2 structures connected
- 99, 100 destroyed. Rocks, go into road.
- 102 + 101 face each other. Rims w/ rocks. Vague, destroyed
- 123, 124 60cm on South, 40cm North. Buildings are separate but close.
Continuous line. Weeds + med. rocks.
large tree + path + fence between 26 + 125. Fence also goes w/ just South of there.
- 123 under on north end then South. N. pass. large tree scar on it. Indentations were vague. levels were vague. Increase in height as went north.
- 122 well defined cobbles under 50cm.
- 121, 120, 119, 112 All structures higher on N+W. about 60 at max.
111, 112 larger. Whole area between structures was higher than N of structures. Connectors vague. Platform 120, 111-10, 113/14 were iffy. Area was raised w/ no discernible lines - 117 + 118 badly defined ground level. ^{few} Scattered cobbles. 115 + 116 OK defined.
116 large hole.
- 154 on cattle road. destroyed. med. rocks.
- 155 "
- 156, 157, 158, 159, 160 in far overgrown field + trees. Yuk. destroyed lots of cobbles. OK defined 30cm
- 103 Eastern destroyed by road. 1 tree 30cm.
- 104 1.5m. Looter's hole. ^{many} Rocks well defined
- 105 highest on site. East side destroyed by trench + tree. lots of rocks. 2-2.5m.
- 106 defined. 50cm. many med. rocks.
- 107 vague 40cm
- 108, 109 50cm. fairly well defined.
- 152 60cm well defined many rocks.
- 153 30cm. OK defined

306/A+6

April 22
W 12
P88-8-71

Notes on Structures

- #7 ground level on N. Wedge is undefined
- 8 well-defined 50 cm Med number of rocks.
- 9, 10 sim. ground level on north
- 11, 128, 130 fairly large many cobbles
- 131, 132 Rim with some rocks 1m on South- ground on N.
132 fades away.
- 131 connected to 130
- 133 sm. structure on middle of 132. ground level on N. 10 cm above rim.
- 129, 134 vague square structures on edge of rims and depressions.
no rocks.
- 136, 137 long thin Str. Vague. Few rocks built into ledge. Depression
in middle
- 138, 139 well-defined squares 30 cm Few rocks.
- 140 large 60 cm well-defined. many rocks. Nree lines.
- 141 ground on east. faded north edge. rim near depression.
- 135 v. destroyed, undefined on rim.

10/1/20
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
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April 22
W 12

PS8-8-72

General Site Notes

1. 306 Site
2. Cooperative Farm directly South of 24 of April. W. of Bogran Farm - touches it. South of Main road to San Pedro 400m. North of river. 200m. Main Site area is on rolling field about 10m above flood plain. Flood plain makes this strip of land - one field worth to river.
3. On east side of site are sm. hills, ground drops sharply about 10m. Northern-east has small hills 8m. On W + NW ground drops 5-10m. Rocky hills. Whole field area slopes south. Uneven ground.
4. River B approx. 200-280m to South. Rio Chamelecon. Quebrada on east edge of farm bordering Bogran's farm.
5. Mtns. across river 600m. away poss. site for stone. Hills on west side have lots of natural rough stone.
7. Land use. Cooperative ^{run by} 130 families from 24 April. Several families live on N. edge of property near main road. Cattle pasture mostly. Some garden on W side of dirt access road w/ pineapple, tomatoes, corn, bananas.
8. Vegetation 306/A-2, A-3, A-4 Scattered patches of crab grass + weeds. Chopped by cattle. Occasional thorny bushes. Few scattered trees - small about 3-4 meters. Sm. bushes around + on center of main site. Edges of fields have larger trees → 15m. barbed wire 306/A-5, A-6 dense crab-grass + prickly bushes. Recently macheted 40-60cm. Uneven ground. V. few trees. NO shade. Fields to east of A-5 have waist high grass + weeds + lots of small trees. dry ground can see Palm trees + large trees from Bograns farm. on east.
9. 4 groupings. Structures 1, 2, 3, 4 form square . Others don't form well-defined shapes.
10. Mostly River cobbles different sizes. Lots of shist on main sites. 1 or 2 poss cut blocks Some natural angular rocks probably from rock outcroppings in mtns. V. few visible wall lines

31-100

05/06/1966 344092

342-0054

1. The first part of the paper is a review of the literature on the topic of the paper.

1948-1949

Q. 1. The following are the names of the people who were present at the meeting. Write down the names of the people who were present at the meeting.

[illegible]

2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024 2024-2025 2025-2026 2026-2027 2027-2028 2028-2029 2029-2030 2030-2031 2031-2032 2032-2033 2033-2034 2034-2035 2035-2036 2036-2037 2037-2038 2038-2039 2039-2040 2040-2041 2041-2042 2042-2043 2043-2044 2044-2045 2045-2046 2046-2047 2047-2048 2048-2049 2049-2050 2050-2051 2051-2052 2052-2053 2053-2054 2054-2055 2055-2056 2056-2057 2057-2058 2058-2059 2059-2060 2060-2061 2061-2062 2062-2063 2063-2064 2064-2065 2065-2066 2066-2067 2067-2068 2068-2069 2069-2070 2070-2071 2071-2072 2072-2073 2073-2074 2074-2075 2075-2076 2076-2077 2077-2078 2078-2079 2079-2080 2080-2081 2081-2082 2082-2083 2083-2084 2084-2085 2085-2086 2086-2087 2087-2088 2088-2089 2089-2090 2090-2091 2091-2092 2092-2093 2093-2094 2094-2095 2095-2096 2096-2097 2097-2098 2098-2099 2099-2100 2100-2101 2101-2102 2102-2103 2103-2104 2104-2105 2105-2106 2106-2107 2107-2108 2108-2109 2109-2110 2110-2111 2111-2112 2112-2113 2113-2114 2114-2115 2115-2116 2116-2117 2117-2118 2118-2119 2119-2120 2120-2121 2121-2122 2122-2123 2123-2124 2124-2125 2125-2126 2126-2127 2127-2128 2128-2129 2129-2130 2130-2131 2131-2132 2132-2133 2133-2134 2134-2135 2135-2136 2136-2137 2137-2138 2138-2139 2139-2140 2140-2141 2141-2142 2142-2143 2143-2144 2144-2145 2145-2146 2146-2147 2147-2148 2148-2149 2149-2150 2150-2151 2151-2152 2152-2153 2153-2154 2154-2155 2155-2156 2156-2157 2157-2158 2158-2159 2159-2160 2160-2161 2161-2162 2162-2163 2163-2164 2164-2165 2165-2166 2166-2167 2167-2168 2168-2169 2169-2170 2170-2171 2171-2172 2172-2173 2173-2174 2174-2175 2175-2176 2176-2177 2177-2178 2178-2179 2179-2180 2180-2181 2181-2182 2182-2183 2183-2184 2184-2185 2185-2186 2186-2187 2187-2188 2188-2189 2189-2190 2190-2191 2191-2192 2192-2193 2193-2194 2194-2195 2195-2196 2196-2197 2197-2198 2198-2199 2199-2200 2200-2201 2201-2202 2202-2203 2203-2204 2204-2205 2205-2206 2206-2207 2207-2208 2208-2209 2209-2210 2210-2211 2211-2212 2212-2213 2213-2214 2214-2215 2215-2216 2216-2217 2217-2218 2218-2219 2219-2220 2220-2221 2221-2222 2222-2223 2223-2224 2224-2225 2225-2226 2226-2227 2227-2228 2228-2229 2229-2230 2230-2231 2231-2232 2232-2233 2233-2234 2234-2235 2235-2236 2236-2237 2237-2238 2238-2239 2239-2240 2240-2241 2241-2242 2242-2243 2243-2244 2244-2245 2245-2246 2246-2247 2247-2248 2248-2249 2249-2250 2250-2251 2251-2252 2252-2253 2253-2254 2254-2255 2255-2256 2256-2257 2257-2258 2258-2259 2259-2260 2260-2261 2261-2262 2262-2263 2263-2264 2264-2265 2265-2266 2266-2267 2267-2268 2268-2269 2269-2270 2270-2271 2271-2272 2272-2273 2273-2274 2274-2275 2275-2276 2276-2277 2277-2278 2278-2279 2279-2280 2280-2281 2281-2282 2282-2283 2283-2284 2284-2285 2285-2286 2286-2287 2287-2288 2288-2289 2289-2290 2290-2291 2291-2292 2292-2293 2293-2294 2294-2295 2295-2296 2296-2297 2297-2298 2298-2299 2299-2300 2300-2301 2301-2302 2302-2303 2303-2304 2304-2305 2305-2306 2306-2307 2307-2308 2308-2309 2309-2310 2310-2311 2311-2312 2312-2313 2313-2314 2314-2315 2315-2316 2316-2317 2317-2318 2318-2319 2319-2320 2320-2321 2321-2322 2322-2323 2323-2324 2324-2325 2325-2326 2326-2327 2327-2328 2328-2329 2329-2330 2330-2331 2331-2332 2332-2333 2333-2334 2334-2335 2335-2336 2336-2337 2337-2338 2338-2339 2339-2340 2340-2341 2341-2342 2342-2343 2343-2344 2344-2345 2345-2346 2346-2347 2347-2348 2348-2349 2349-2350 2350-2351 2351-2352 2352-2353 2353-2354 2354-2355 2355-2356 2356-2357 2357-2358 2358-2359 2359-2360 2360-2361 2361-2362 2362-2363 2363-2364 2364-2365 2365-2366 2366-2367 2367-2368 2368-2369 2369-2370 2370-2371 2371-2372 2372-2373 2373-2374 2374-2375 2375-2376 2376-2377 2377-2378 2378-2379 2379-2380 2380-2381 2381-2382 2382-2383 2383-2384 2384-2385 2385-2386 2386-2387 2387-2388 2388-2389 2389-2390 2390-2391 2391-2392 2392-2393 2393-2394 2394-2395 2395-2396 2396-2397 2397-2398 2398-2399 2399-2400 2400-2401 2401-2402 2402-2403 2403-2404 2404-2405 2405-2406 2406-2407 2407-2408 2408-2409 2409

[illegible]

1. The first part of the document is a letter from the President of the United States to the Congress, dated January 3, 1862. It is a copy of the original letter, and is signed by Abraham Lincoln.

1. The first part of the document is a letter from the President of the United States to the Congress, dated January 1, 1861. It is a copy of the original letter, and is signed by Abraham Lincoln.

[illegible]

1. The first part of the document is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

2. The second part of the document is a series of handwritten notes or entries. These are written in a cursive script and are organized into a list format. The notes appear to be related to the names and dates in the first part, possibly providing additional information or details about the individuals listed.

3. The third part of the document is a series of handwritten notes or entries, similar to the second part. These are also written in a cursive script and are organized into a list format. The notes appear to be related to the names and dates in the first part, possibly providing additional information or details about the individuals listed.

1. The first part of the paper is a review of the literature on the topic of the paper.

[illegible][illegible][illegible]

April 22
5/12

P88-8-73

11. Lots of visible looting on larger mounds. See notes on structures
12. Lots of destruction. Causes trees, fences, plowing, erosion, road path. Cattle. Field 306/A-4 visible furrows on mounds
13. surface collection. 306/A-1, A-2, A-3, A-4, A-5, A-6. Lots manos + matates, obsidian (core), Stamp, thick ugly sherds (white + red) lots of handles, feet (post-class bird, knob feet). Few rims most sherds etc from 306/A-2, A-3. Few in A-5, A-6
- 14.

Points 480

Structures 160± X, Y, Z, A, B, C + rims + depression pts.



133-0-33

1. The first of the three items listed in the report is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

2. The second item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

3. The third item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

4. The fourth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

5. The fifth item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

6. The sixth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

7. The seventh item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

8. The eighth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

9. The ninth item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

10. The tenth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

11. The eleventh item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

12. The twelfth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

13. The thirteenth item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

14. The fourteenth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

15. The fifteenth item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

16. The sixteenth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

17. The seventeenth item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

18. The eighteenth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

19. The nineteenth item is a small, dark, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

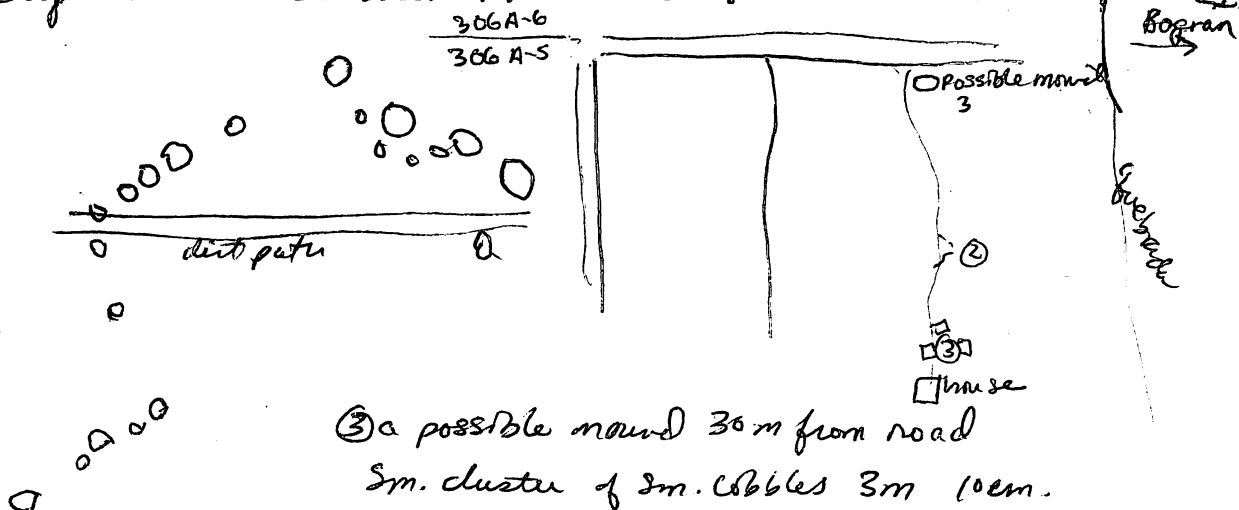
20. The twentieth item is a small, light-colored, irregularly shaped object, approximately 1/2 inch in length and 1/4 inch in width. It is described as being "very hard" and "very smooth".

Walked field due east of 306/A-5 north. High weeds + stickers. we already mapped the few mounds in NW corner of field. I don't think there's much more. A few 30cm rocks in the ground. Poss. destroyed flat structure but not worth mapping. Dave is sick in the car. I'm walking alone.

A hand-drawn diagram of a rectangular box with a lid, labeled "Box". The box is shown in a perspective view, with the lid slightly open. The label "Box" is written in a simple, handwritten font below the box.

at the S. end of path B a house. The kids chased me out so I couldn't look farther.

② 60 m. from dirt road + 20 m N. of 366/A-7 is an arrangement of large rocks $\frac{1}{2}$ buried in the dirt.



00 The quebrada had a lot of large + small rocks. Source of water + rock.

15-4-87

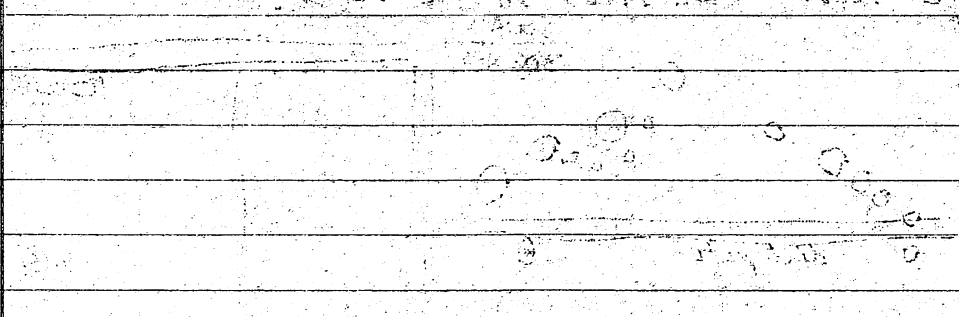
1. The first part of the report is a description of the area. It is a small, rectangular area, about 100m by 50m. It is located in the north-east corner of the site. The area is surrounded by a low wall, and there is a gate in the wall. The area is used for storage of materials.

2. The second part of the report is a description of the materials stored in the area. There are three main types of materials: bricks, tiles, and concrete blocks. There are also some other materials, such as wood and metal.

3. The third part of the report is a description of the condition of the materials. The bricks are in good condition, but the tiles are in poor condition. The concrete blocks are in good condition.

4. The fourth part of the report is a description of the condition of the area. The area is in poor condition. There is a lot of rubbish and debris in the area. The wall is in poor condition.

15-4-87



5. The fifth part of the report is a description of the condition of the materials. The bricks are in good condition, but the tiles are in poor condition. The concrete blocks are in good condition.

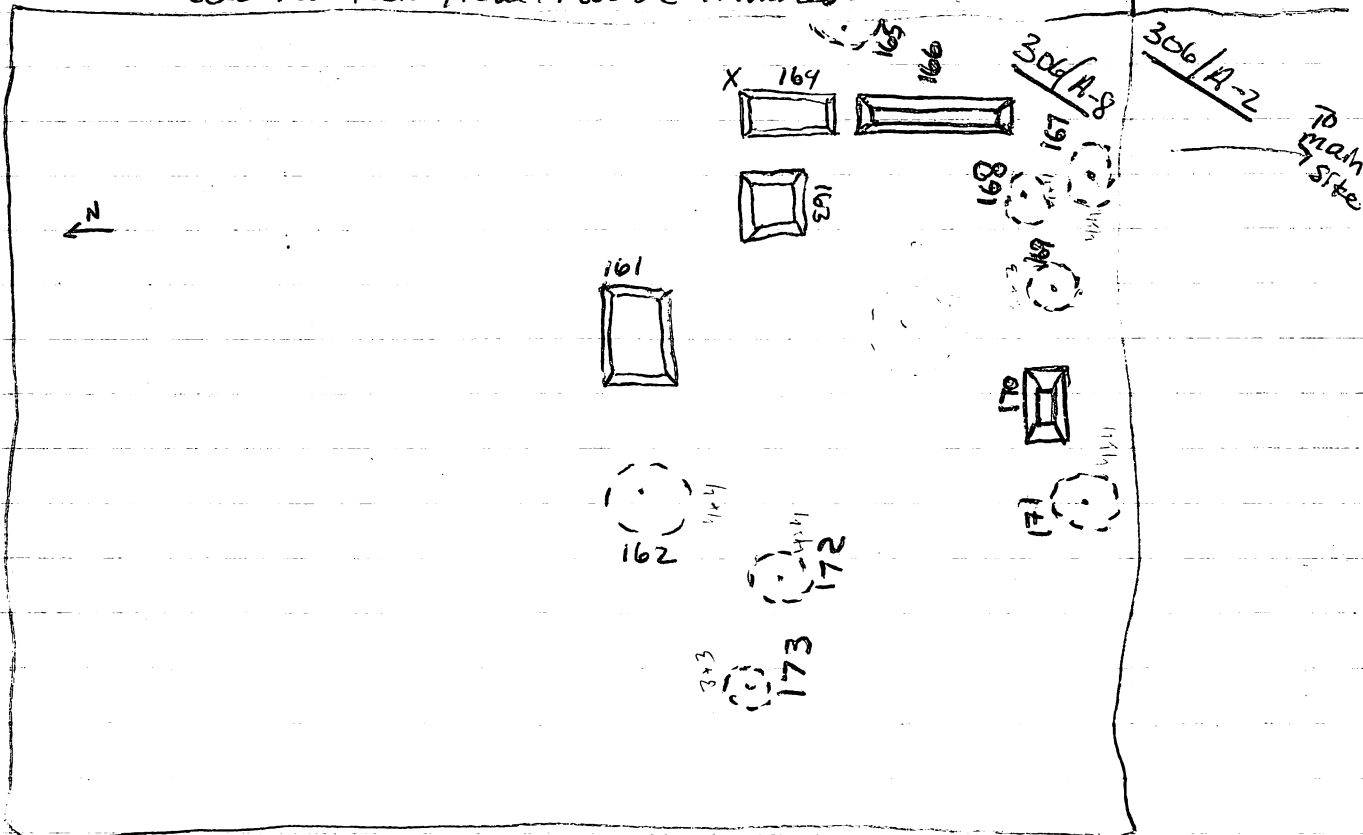
6. The sixth part of the report is a description of the condition of the area. The area is in poor condition. There is a lot of rubbish and debris in the area. The wall is in poor condition.

April 22, 88
WJ 12
188-8-75

306/A-8

Field due North of 306/A-2
low shrubbery + dead cane. Plow marks in far NE corner. Dead mounds in middle of field. Found 2 Shards Found 306/A-6

walked this field. Possible 1 mound



161 about 40 cm. destroyed. Med. cobbles. Bushes, sherds.

162 10cm destroyed. Plowed. Some rocks.

163 30cm destroyed, covered with thin trees. Rocks. base just handles

164 destroyed 30cm few rocks. Bushes. Shards, foot. Bird foot, obsidian, face fig.

would like to excavate

172, 173 ^{4x4} ^{3x3} Completely Destroyed - Found only by Shards & large concentration of Rocks. No ~~plant~~ Asht.

165. Destroyed 30 cm Spaces Rocks

166 = lgr mound 30 cm tall, mostly earth, few rocks

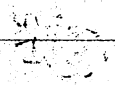
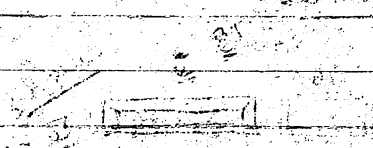
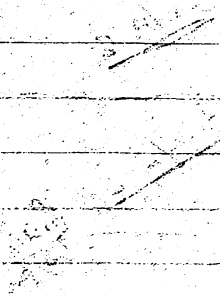
169 destroyed 3x3

168 destroyed 4x4

167 4x4 destroyed, 171 destroyed 4x4

Handwritten notes at top left, possibly "5-11-58" and "5-11-58".

6-4-58



Handwritten notes in the middle section, possibly describing a process or location.

Handwritten notes at the bottom, including "15-15" and "15-15", possibly indicating a date or time.

It's already 3:15 done quickly

306/A-8

W 12

Apr 7 22

088-8-76

| Point | Angle | Middle | Top | Bottom | Angle | Distance |
|---------------------------------|---------|--------|------|--------|-------|----------|
| 306/A-6 to Pt on Fence | 161°45' | 1740 | 2580 | 0890 | | 169 |
| 306/A-8 Fence Pt. to this Field | 150°40' | 1620 | 1930 | 1290 | | 64 |
| (162) A | 307°30' | 1370 | 1740 | 1000 | | 74 |
| (162) B | 321°20' | 2101 | 2450 | 1785 | | 66.5 |
| B | 319° | 2215 | 2525 | 1910 | | 61.5 |
| C | 324°5' | 1635 | 1935 | 1340 | | 59.5 |
| (163) A | 352°35' | 1620 | 1825 | 1425 | | 48.5 |
| B | 356°45' | 1648 | 1832 | 1470 | | 36.2 |
| C | 1°10' | 1585 | 1780 | 1388 | | 39.2 |
| (164) A | 11°30' | 1347 | 1590 | 1110 | | 48 |
| B | 17°35' | 1620 | 1812 | 1425 | | 38.7 |
| C | 24°15' | 1525 | 1735 | 1315 | | 42 |
| (165) | 47°35' | 1832 | 2122 | 1552 | | 57 |
| (166) A | 31°10' | 1565 | 1757 | 1367 | | 39 |
| B | 56°30' | 1884 | 2041 | 1730 | | 31.1 |
| C | 53°20' | 1788 | 1915 | 1665 | | 25 |
| (167) | 141° | 2400 | 2585 | 2201 | | 38.4 |
| (168) | 160°30' | 2738 | 2932 | 2530 | | 40.2 |
| (169) | 198°20' | 2460 | 2580 | 2330 | | 25 |
| 170 | | | | | | |
| (170) A | 223°10' | 2720 | 2900 | 2535 | | 36.5 |
| B | 225°35' | 2578 | 2758 | 2400 | | 35.8 |
| C | 234° | 2775 | 2990 | 2565 | | 42.5 |
| (171) 172 | 230°35' | 1480 | 1775 | 1150 | | 62.5 |
| (172) 173 | 282°30' | 1956 | 2275 | 1640 | | 63.5 |
| (173) 174 | 296°10' | 1587 | 1980 | 1202 | | 77.8 |

Apr 17 26, 88
W 12

| Site
3 1/2 Point | | Angle | middle | Top | Bottom | Fr. Angle | Distance | 88-8-77 |
|---------------------|---|--------|--------------|--------------|--------|-----------|----------|-----------|
| Str. | | | | | | | | |
| ✓ 1 | A | 186°20 | 2306 | 2626 | 1990 | -5° | 63.6 | |
| | B | 185°40 | 2635 | 2975 | 2285 | | 69 | |
| | C | 181°5 | 2615 | 2965 | 2275 | | 69 | |
| ✓ 2 | A | 173°30 | 2662 | 2972 | 2342 | | 63 | |
| | B | 173°15 | 2710 | 3050 | 2370 | | 68 | |
| | C | 168°15 | 2712 | 3025 | 2395 | | 65.5 | |
| 3 | A | 167°35 | 2635 | 2895 | 2372 | | 52.3 | |
| | B | 179°55 | 2165 | 2425 | 1915 | | 51 | |
| | C | 179°15 | 2275 | 2560 | 1985 | | 57.5 | |
| ✓ 4 | A | 130°25 | 1861 | 1995 | 1722 | | 27.3 | |
| | B | 134°5 | 1735 | 1890 | 1580 | | 31 | |
| | C | 142°45 | 1890 | 2039 | 1750 | | 28.4 | |
| | D | 138°50 | 1915 | 2076 | 1756 | | 32 | |
| ✓ 5 | A | 114°20 | 1768 | 1998 | 1540 | | 45.8 | |
| | B | 121°5 | 1782 | 1982 | 1582 | | 40 | |
| | C | 115°20 | 1495 | 1675 | 1315 | | 36 | 71 cm |
| ✓ 6 | A | 85°15 | 0972
0900 | 1090 | 0706 | -3.25 | 38.4 | |
| | B | | 1 | | | | | |
| | C | | | | | | | |
| ✓ 7 | A | 81°40 | 2750 | 2915 | 2585 | 0° | 33 | |
| | B | 71°50 | 2235 | 2400 | 2075 | \$ | 32.5 | |
| | C | 71°15 | 1987 | 2027 | 1777 | | 28 | |
| ✓ 8 | A | 100°10 | 2866 | 3016 | 2716 | +1° | 30 | |
| | B | 90°55 | 2385 | 2526 | 2244 | | 28.2 | |
| | C | 92°5 | 1222 | 2240 | 2016 | | 22.4 | |
| ✓ 9 | A | 214°50 | 2506 | 2630 | 2385 | | 24.5 | |
| | B | 226°15 | 2750 | 2860 | 2640 | | 22 | |
| | C | 216°35 | 2118 | 2208 | 2030 | | 17.8 | |
| ✓ 10 | A | 226°50 | 2360 | 2495 | 2225 | | 27 | |
| ✓ 11 | | 233°40 | 2025 | 2186 | 1868 | | 32 | |
| ✓ 12 | A | 244°10 | 1925 | 2110
2100 | 1740 | | 37 | |
| | B | 242 | 1705 | 1865 | 1560 | | 30.5 | |
| | C | 253°5 | 0980
0582 | 1121 | 0841 | | 28 | 95cm elev |

Alt. 145

312

Ap. 26, 88
PSS-8-78

| Point | Angle | mid | upp. | lower | Pr Ang. | Distance |
|---------------|---------|------|------|-------|---------|------------|
| Str. 13 | 237°30' | 1165 | 1300 | 1020 | | 28
104? |
| Str. ridge 14 | 283°15' | 0369 | 4040 | 0300 | 0° | 37.4 ? |
| ridge 12 | 184°45' | 6700 | 7040 | 6340 | -2.5° | 70 |
| 2 | 184°50' | 1794 | 1832 | 0766 | -2.5 | 106.6 |

SITE 311

| | | | | | | |
|-----------|---------|------|------|------|---------------|------|
| ✓ Str. 1A | 76°25' | 1322 | 1350 | 1243 | 0 | 57. |
| ✓ B | 122°35' | 1545 | 1576 | 1513 | | 63 |
| ✓ Str. 2 | 160°00' | 1300 | 1342 | 1256 | | 86 |
| ✓ Str. 3 | 134°20' | 2186 | 2301 | 2074 | 20 | 22.7 |
| ✓ Str. 4 | 138°15' | 1683 | 1467 | 1506 | 20 | 36.1 |
| ✓ Str. 5 | 156°45' | 2348 | 2539 | 2156 | 0 | 38.3 |
| ✓ Str. 6 | 175°10' | 2677 | 2807 | 2548 | | 25.9 |
| ✓ Str. 7 | 178°10' | 2272 | 2360 | 2186 | | 17.4 |

Site 309 Str. 1A

| | | | | | | |
|-----------|---------|------|------|------|--------|---------------------|
| ✓ B | 7°50' | 2250 | 2438 | 2060 | +2° | 37.8 |
| ✓ C | 6°10' | 2614 | 2852 | 2380 | | 47.2 |
| ✓ elev. | 330°20' | 2841 | 3025 | 2636 | | 36.9 |
| ✓ Str. 7A | 311°10' | 2632 | 2906 | 2364 | +1°30' | 54.2 |
| ✓ B | 309°50' | 2440 | 2667 | 2010 | | 65.7 |
| ✓ C | 302°30' | 2538 | 2740 | 2295 | | 48.5 |
| ✓ elev. | | | | | | 1.13 m. |
| ✓ Str. 2A | 304°50' | 2452 | 2613 | 2294 | | 31.9 |
| ✓ B | 260°05' | 2942 | 3056 | 2826 | +3°10' | 23.0 |
| ✓ C | 258°45' | 2425 | 3001 | 2650 | 2°10' | 35.1 |
| ✓ elev. | | 0441 | | | +3°10' | 2.30 m |
| ✓ Str. 6A | 252°50' | 2461 | 2647 | 2274 | 2° | 37.3 |
| ✓ B | 230°00' | 2610 | 2815 | 2386 | | 42.9 |
| ✓ C | 243°00' | 2675 | 2911 | 2439 | | 400m 11.617
47.2 |
| ✓ Str. 3A | 226°50' | 3545 | 3742 | 3442 | +4°10' | 30. |
| ✓ B | 152°15' | 1442 | 2016 | 1875 | | 14.1 |
| ✓ C | 159°45' | 2533 | 2664 | 2401 | | 26.3 |
| ✓ elev. | | 0860 | | | | 1.83 m |

40-248-04
87-2-88

1987 FEB 24 10 00 AM

8233 MAY 13 1988

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AP 2658
P38-8-79

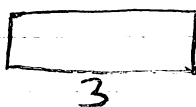
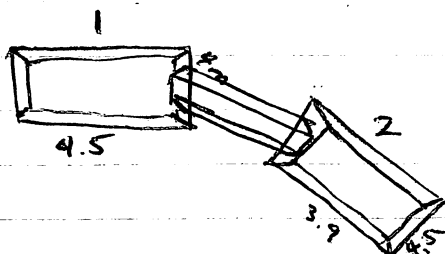
| pt. | Angle | mid. | Up. | Lower | Dr. Angle | Distance |
|----------------------|----------|------|------|-------|-----------|----------|
| SM. 4A | 84° 15' | 3360 | 3475 | 3241 | +6° 10' | 23.4 |
| B | 62° 15' | 2510 | 2549 | 2451 | 7° 30' | 98. |
| C | 21° 30' | 3952 | 4070 | 3824 | 11 | 24.6 |
| elev. | | 0365 | | | +7° 30' | 2.90 m |
| ✓ Str. 5A | 80° 50' | 4104 | 4450 | 3850 | +6° 10' | 60. |
| B | | | | | | |
| C | | 6235 | | | | |
| ✓ Str. 8A | 220° 55' | 3107 | 3375 | 2840 | | 53.5 |
| 55° 11' A | 218° 30' | 1910 | 2610 | 1210 | 0° | 140.0 |
| B | 310° 15' | 1850 | 2550 | 1150 | | 140 |
| C | 314° 30' | 2135 | 2810 | 1460 | | 135. |
| ✓ Str. 9A | 326° 55' | 1750 | 2425 | 1090 | | 133.5 |
| B | | | | | | |
| C | | | | | | |
| 8210 | 327° 00' | 1830 | 2415 | 1205 | | 121 |
| Str. 10 r. intercept | 121° 45' | 1130 | 1350 | 0910 | +10° 30' | 44 |

2.4

Site 307

Bogran

AP. 27
W/14 Dams
PSS-8-80



1, 2 Both structures are about 10cm high. Few rocks
3. On fence line. Rocks destroyed
50m W of access road
100m S. of main road
300m N of Rio Chameleón
150m east of Bogran stables
4. destroyed structure, rocks high grass

50m east are 2 poss. mounds of dirt with a few sherds. Not mapped

| Point | Angle | Distance |
|----------|-------|----------|
| Str. 1 A | 321° | 11.45 |
| B | 320 | 6.45 |
| C | 351 | 7.90 |
| Str. 2 A | 2 | 9.80 |
| B | 26 | 7.40 |
| C | 34 | 11.50 |
| Str. 3 A | 220 | 13.27 |
| B | 226 | 5.45 |
| C | 184 | 8.10 |
| Str. 4 A | 191 | 17.35 |

April 27
 W 14

~~188-8-81~~

Site 308

Bogran

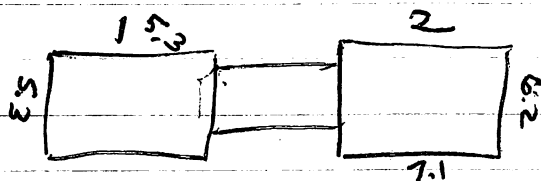
Location: Bogran 150 m S. of 304

200 N of R10

175 W of access road.

400 S. of main road

Short tough weeds, cow pasture. 2 fields S. of 304
 There's another access road on the east which leads
 to 304. Mounds 1, 2 are 10-15cm high. Some rocks on
 Summit. No sherds.



| Point | Angle | Distance |
|--------------------------------|-------|----------|
| Str. 2 A | 80° | 10 |
| B | 97° | 12.85 |
| C | 117° | 9.7 |
| Str. 3 A | 188° | 6 |
| B | 203° | 11.8 |
| C | 185° | 14.2 |
| Point to
S. tree of
gate | 50° | 18.70 |

15 Sept
 1970

188-2-34

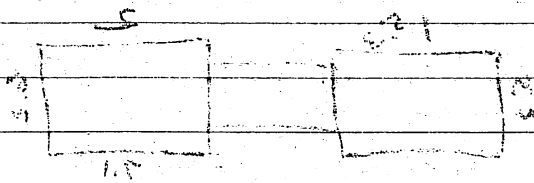
Region

1000 300

Location - bottom of 304
 1000 ft of 304

175 m of 304
 1000 ft of 304

Start right, west, low pressure, 2 feet, 304
 1000 ft of 304
 1000 ft of 304
 1000 ft of 304



| Distance | Area | Point |
|----------|------|-------|
| 10 | 80 | A 500 |
| 15 | 100 | B |
| 17 | 110 | C |
| 18 | 180 | A 500 |
| 11 | 200 | B |
| 14 | 180 | C |
| 18 | 200 | A 500 |
| 18 | 200 | B |

April 27, 88

WJH

PR8-8-88

306/A-9

made destroyed area 57 sherds + 1 mano on W. side of
fuebra on west side of cooperation 306/A-9

306/A-10 no visible mounds. Found sherds, obsidian,
handles, 2 feet birds. 1 poss mound not worth mapping.
Location Field due north of 306/A-8

8-12-99
11:00
8-12-99

1.
2.

3.
4.
5.

Excavations 306

Monday
May 9, 88
P88-8-54
Heather 14

Began excavations on the Cooperativa South of el 24 de April.
Opened 3 units with 6 Cofradia workers. 6 Coop. workers should
begin tomorrow.

306/B-1 Structure 11. 1x1 m unit on western part of northern
side of rectangular structure with 120 cm height. Structure
is in good condition with few rocks. Placed ^{unit} 1 meter east of
end of structure. Northern end of trench is 1 1/2-2 m. from
base of structure. 0-20 BGS There were approx. 10 plain
sherds and no rocks. Soil is medium-fine texture. Medium
brownish color. Weeds are short and dry. Continuing
deeper looking for basal wall. Structure chose for
good preservation and representative of long rectangular
structures without indentations or projections. 20-40 no sherds,
no rocks. continuing to 60. Soil is grainy, rock but a hard grey + dark brown

Felix Martinez
Javier

306/C-1 Structure 123. 1x1 m unit on middle part of western
side of long multi-level rectangular structure with 1 m
height. Structure is in OK condition with few rocks + lot of
stickers. Low weeds. Western trench wall is approx. 3 m
from Summit of Structure. 0-20 BGS found 1 sherd, no rocks.
Soil medium-fine, dry + clumpy. Brown. Structure faces
square bordered by several ^{long} rectangular structures. Looking
for basal wall and dating info. It is 19 m south of North side of
mound. 20-40 Sherds, handles, obsidian. No rocks. Piece of pounded copper.

Francisco
Francisco
Cordoba

306/D-1 Structure 127 1x1 m trench on western part of
Southern side of rectangular structure 1 m high. Beginning 3 m
from Summit. Looking for basal wall. Fairly well defined
mound on Southern part of site. Probably in midst of
low residential clusters. Removed large rock in SW corner at 30 BGS

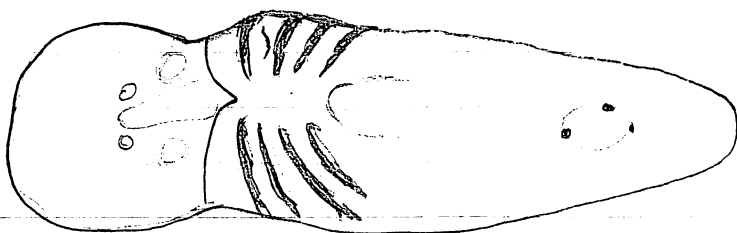
306/K-2 40-60 BGS

#2



306/B-2 0-60 in Second 1x1 m. south. moving ~~into~~ to find wall

w/14
May 10, 1988
P88-8-85

Found possible monument on Str 17 summit lying face down. Stone w/ poss. carvings in it.



Mactilgar
Felix

306/C-2 found Sherd punctated 
306/B-2 Squ. 2 0-40 few sherds, 2 pieces obsidian. 1 sherd with lines 
Rocks are exposed on E + W corners.

Will
Favier

306/D-2 Square 2 (0-30 BGS) obsidian, few sherds

306/E-1 Structure 105. 1x1m unit on northern part of western side. Chose for height 2.5m, and as representative of square mounds. 0-

Carlos
Isabel

306/B-3 Squ. 2 40-60 digging through hard dirt - grainy, light brown + white areas. going to remove rocks in SE + SW corners. They look like tumble. EMPTY LOT

306/F-1 Structure 17. 1x1m unit in middle on northern side of mound. Mound chosen for square shape. Has lots of 'laja' and a carved rock at structure. ~~20-40 BGS~~

306/C-2 down to ⁴⁰⁻60 cm BGS no sherds below 50. Few from 40-50. no rocks visible yet.

306/C-3 Square 2. 1x1m east of Squ. 1 0-20 few sherds.

* 306/E-1 Sherds are coming out. 1 sherd is poss. a base and has impressions like from cloth. at about 10cm BGS. Several sherds with impressions.

306/B-4 Squ. 3 1x1m South of #2. 0-20cm BGS

306/D-2 exposed 5 large rocks on 15-20cm BGS clearing around them.

306/F-1 Soil very coarse matrix with sand + small stones. NO sherds no rocks. 0-40

306/P-2 1x1m South of Squ 1 = Squ. 2. (0-40 BGS)

306/P-1 worked chert obsidian frags sherds 2

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all 14
May 10, 88
P88-8-86

306/E-2 20-40cm BGS Shards, baja regue. There is a rock at 30cm BGS on NE corner and on SE corner at 40cm BGS.

going to continue w/ new lot to 60cm to expose rocks.

306/E-3 Squ. 1 40-60cm BGS. Lots of shards, ^{some} baja regue, red painted.

~~306/B-4 0- Squ. 3.~~

306/F-2 contents Shards few, obsidian, jute

306/C-3 Squ. 2 20-40cm BGS. 1/2 bag of Shards. No rocks.

306/D-3 1x1m extension north of Squ. 2 = ^{baja regue} Square 3. (0-20/40cm BGS) ^{South north}

looking for wall.. few Shards.

306/B-5 1x1m unit ^{Squ. 3} South Square 4. 0- clearing around rocks on surface. There are a few rocks on the SW + SE corners again. We are leaving them. They are at 15-40cm BGS.

May 11

* 306/G-1 New pit. Structure 22 1x1m unit on ^S eastern side of Structure. Back of Structure is flat. There is a visible wall line which we are trying to hit. Trench begins 90cm east of wall line. Str. is on natural ridge. Leaving this until Monday.

* 306/H-1 Structure 136 Chose to excavate this structure as a representative of long rectangular structures around a depression. 1x1m unit between 136 + 137 then will move east up 136. There are some rocks on 137 western side. Mound is higher of western side - 60cm high. (0-20cm BGS) few Shards, 2 pieces obsidian.

306 B/S Cleared over rocks. Heather has sketch of rocks. We couldn't find a wall so we removed 3 rocks on northern part at 10cm BGS and they are cleaning dirt looking for wall deeper down.

306/C-3 ^{West East} 20-50/60 below 40 there were few Shards. pointless to continue Bag 2 of 2

306/C-4 Square 3 1x1m. east of Squ. 2 0-20 looking for wall. Shards. No rocks.

May 11, 1988

P88-8-87

306/E-3 finished bag 2 of 2 to 60cm BGS. Rock on NE corner at 30cm BGS flat position.

306/E-4 Squ. 2 1x1 m east of Squ. 1 (0-20) ^{continuing} Few sherds.

306/D-4 1x1 m North Squ. 4 (0- ^{looking for wall}

finished at
40cm BGS
at NW
corner

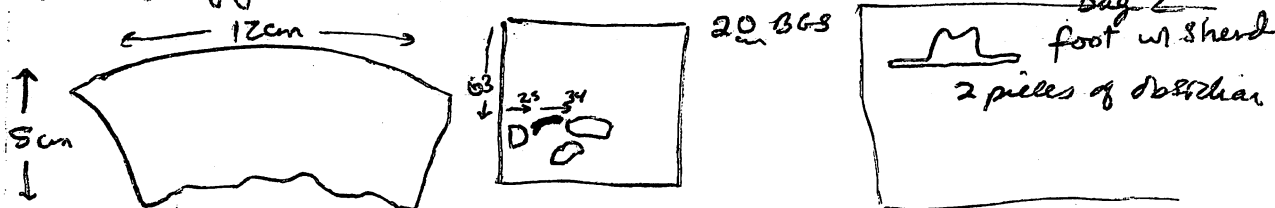
306/B-5 Obsidian arrow found 305cm South OTW. 10cm from East wall at 10cm BGS. Large sherd on end 10cm South of there. Lots of small rocks at 20cm BGS. No wall line. Removing more rocks to find wall.



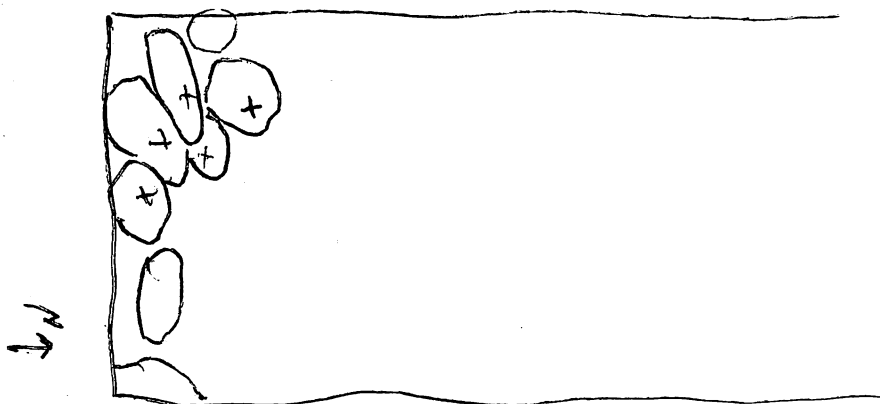
The strata lines in the obsidian are visible

2 bags 306/H-2 20-40cm BGS exposing some ^{small} rocks on eastern side. Medium # of sherds. Reddish clay.

Opening of jar neck located at 63 from OTW-west.



Found in conjunction with obsidian blade 6.5cm long cut in 2 pieces.
306/B-5 finding small 10cm rocks mixed in w large rocks - tumble.



306/E-4 ^{continued} Squ. 2 (20-40cm BGS)

306/C-5 Squ. 3 (20-40cm BGS) sherds. No Rocks

306/D-4 10cm exposed layer of large tumbled rocks. Large sherds, part of a mano. Removing some of the large rocks.

54-8-27

1945-1946

300/152 4-15-54 10-10-54

$$\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{k=1}^n f\left(\frac{k}{n}\right) = \int_0^1 f(x) dx$$
[illegible]

2001-2002 2001-2002 2001-2002 2001-2002 2001-2002 2001-2002

12. $\sin^{-1} \left(\frac{1}{\sqrt{2}} \right) = \frac{\pi}{4}$ or 45° and $\frac{3\pi}{4}$ or 135°

Page 10

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100-670 March 89 To 100-670 March 89

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

↑

[illegible]

| Year | Percentage of Population Aged 65 and Over |
|------|---|
| 1950 | 7.0 |
| 1955 | 8.0 |
| 1960 | 9.0 |
| 1965 | 10.0 |
| 1970 | 10.5 |
| 1975 | 11.0 |
| 1980 | 11.5 |

96 m. long; peak 100 ft. above water level; at low water 100 ft. from shore.

has good no. in garden which will bloom in May & June

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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30/11/2022 15:00 - 16:00

2005-01-01 to 2005-01-01

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W/ 14
May 11, 88
PSS-8-88

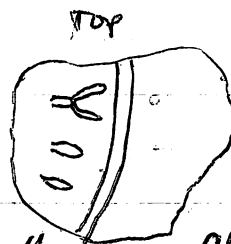
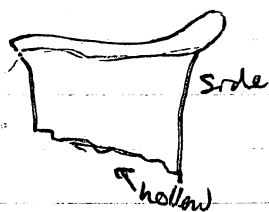
306/D-4 There are little rocks mixed in w/ the large rocks. On NW corner of meter there was a large handle + segment of Par. at 10cm B+S 340 North of OTW. 20 East of west wall.

306/H-3 Squ. 2 east of Squ. 1. 0 - looking for wall

306/E-5 Squ. 2 40-60cm B+S leaving large rock on S/W corner, at middle of southern wall. and on NE corner.

Finding medium # of sherds.

306/H-3 Continuing down + in. at 40cm B+S poco a poco. Removing dirt + small rocks. Sherds - 2 obsidian



306/B-6 Squ. 5 1x1 South of Squ. 4. Clearing over rocks + removing them down to 10cm B+S - the top level of the rocks in Square 4. Removing large tumbled rocks

306/E-6 1x1m East of Squ. 2 = Squ. 3 moving up looking for rocks. 0 -

306/D-5 Square 5 1x1 north of 4. Clearing over rocks.

306/C-6 Square 4 1x1 East of Squ. 3. Clearing over rocks looking for wall. 0 -

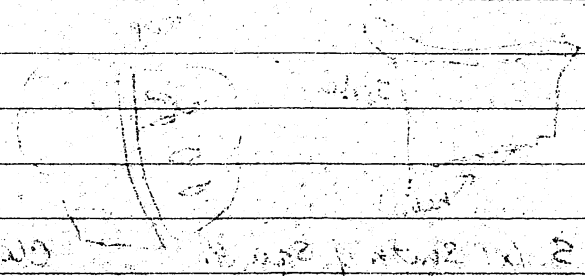
306/H-3 There is a layer of small rocks and dirt from 0-20cm removing them from 150-200cm from OTW-west. Removed large rock on S/W corner at ground level. Clearing NE corner to level of pit

306/B-7 Squ. 3 ~~at~~ from 200cm to ²⁵⁰ ~~300~~cm from OTW/N Bringing Trench level down 10cm from 30-40cm to see if there are more rocks below.

10/11/88
 10/11/88
 10/11/88

300/10-4 There are some water marks in all the pages
 300/10-4 There are some water marks in all the pages
 300/10-4 There are some water marks in all the pages

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306 B

↓ N

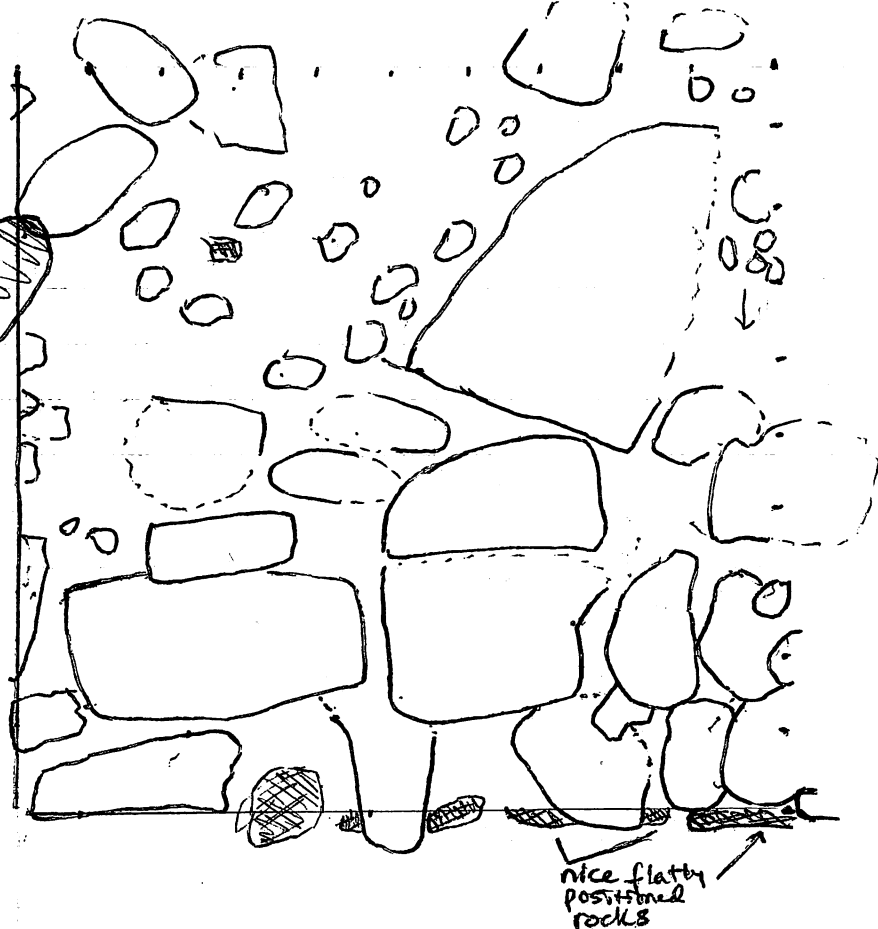
Top view of Square 4-5: 360-500 from 20-60 cm BGS

w/14
May 11, 88

p88-8-89

last part south
of trench

Heartache



306/H-4 Squ. 3 1x1 east of Squ 2 clearing over rocks

306/C-6 ^{Squ 4.} some sherds. exposed rock in middle of northern wall306/C-7 ^{Squ 4} 20-50 cm BGS clearing dirt to expose rocks. ~~Found~~

306/E-7 clearing dirt in front of rocks which were exposed at 20 cm BGS in Squ 3. Clearing dirt from 30-60 cm and back east 40 cm.

306/G-1 Squ. 1. 0-40 cm BGS. Wall on western side of pit running N-S is named ~~FOCA R~~ ^{Few obsidian, sherds, no rocks} ~~FOCA R~~ ^{FOCA R}

306/B-8 Square 5 0-20 Removing rocks on top at level of top of wall. Wall at 380 cm S of OTW-north named Heartache. Found obsidian, sherds.

306/H-4 continuing down removing rocks down to 20 cm BGS in southern half of lot. Extending in northern 80 cm as well. removing rocks.

306/E-87 Squ. 3 cleaning around rocks and down to 30 cm BGS. same sherds

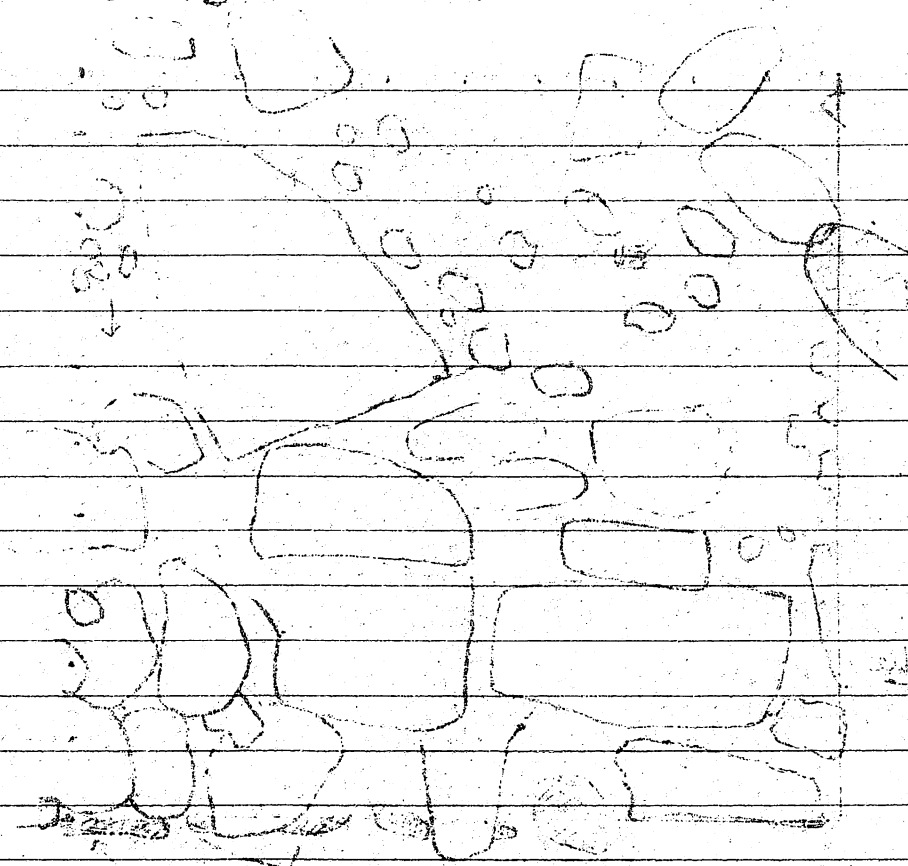
306/H-2 Squ. 2 1x1 ext. north 0-40 cm BGS. exposed 4 rocks at 40 BGS in the middle of the 2 meters and 1 rock in north end of trench. few sherds, obsidian

Cont.

3308

11/14
West 11/14
528-8-84

Top View of Spacing 300-000
300-000 from 00-0000



300/H-1 2nd 1x1000 of 300-000
300/H-1 2nd 1x1000 of 300-000

300/E-1 300-000 300-000 300-000
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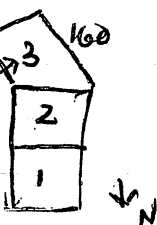
300/E-1 300-000 300-000 300-000
300/E-1 300-000 300-000 300-000

P88-8-90

306/F-4 Changing the angle of the trench to come in a right angle to building. Trench now running SE to NW.

Square 3 0-40 remaining of pit #1+2.

There is a lot of jute + dirt in with the dirt + rock at 10 cm BGS.

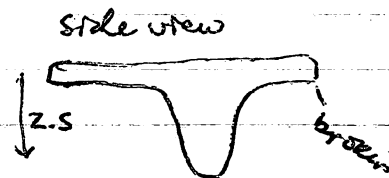
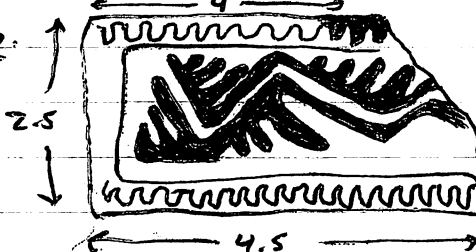


rocks + dirt ^{to} level
found 6 sherds, obsidian (1).

* 306/C-7 Sherds lots - some with thick red paint in bad condition. Stamp.

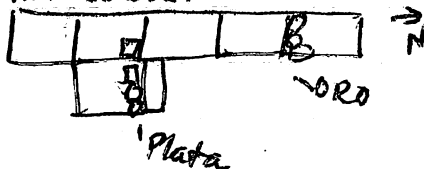
2 bags
Sello

- piece of vessel-foot
thin + orange
0-35cm BGS.



306/E-8 Square 4 1x1m ext. east. Clearing dirt over rocks. (0-20) piece of obsidian, few sherds.

306/D-6 Continued 30cm north from Square 6. Square 6 is 1x1.3m ext. east of Squ 2. Followed wall at 1.8 north of OTW - called Plata. exposed 3 more rocks flat + large at 23^{cm} BGS. Trench goes down 40cm. Few sherds. No rocks about wall.



306/D named wall at 480cm North of OTW ORO.

306/H-5 Square 4 1x1m ext east of Squ 3. Clearing dirt and rocks. Down to 20. Remaining small rocks.

* 306/C-8 Square 4 from 40-60 I want to get another good sherd level out.

306/G-3 Squ. 2 40-60 to expose rocks at 40. EMPTY LOT

306/D-6 Plata is only 1 rock thick. There is a rock a little higher in NE corner + a little one south of it. No sherds.

306/D-7 Square 7. 1x1m ext. north of Squ 6 0-35cm BGS

May 12, 88
W/14

P88-8-91

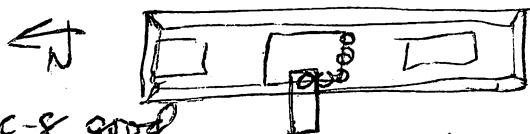
306/F-5 Square 4. clearing over rocks 0-20 exposed 3 large laja.

306/G-4 Squ. 3 1x1 north of Squ. 2 0-30cm

base 2-
continued
+ 5/13
150g
306/E-9 Square 3 removing rocks from 30-60 cm. in eastern
80 cm of square. Continuing removing all rocks into Squ. 4. Sm.
bag
88 sherds.

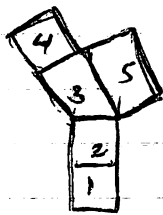
306/C-9 Square 5. 1x1 east of D4. clearing over rocks.

Squ. 4 didn't find any rocks. We think there might
be a little house on the mound. 4 sherds.

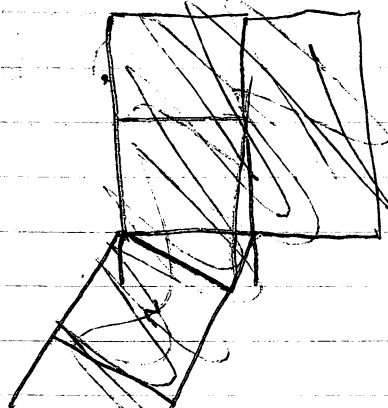


* 306/C-8 good
Red on white painted sherds,
one plain sherd w/ hieroglyphs.

306/F-6 Square. 1x1.60 m trench west of Squ. 3. 0-40cm BGS
continued May 13



~~Square 3+4~~ :



306/D-7 30 Sherds. exposed possible wall on north
end goes down 20 cm. No rocks behind Plaza.

* 306/I Structure 21 1x1 m pit on northern part of western
side of structure. 4m from summit. 3m South of
northern end of structure. Chose for rectangular shape
+ as building on bordering two plazas. Small trees
on structure. Bad condition. 140 cm. high.

306/I-1 1x1 m unit 0-20 cm BGS.

306/G-5 Squ. 1 30-40 cm BGS lowering dirt level
exposed 1 rock on NE corner. EMPTY LOT

306/E-6 Squ. 1+2 40-60 cm BGS. Removing large rocks
in Squ. 2 to see if there is something below them.

21

19-3-209

[illegible]

80418-N-2002 (continued) 2002-N-2003

[illegible][illegible][illegible][illegible]

| | | | | | |
|---------|---------|---------|---------|---------|---------|
| 1-10-18 | 1-10-18 | 1-10-18 | 1-10-18 | 1-10-18 | 1-10-18 |
|---------|---------|---------|---------|---------|---------|


| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

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100



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|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

[Faint handwritten notes and markings at the bottom of the page]

0. 1980-1981

[illegible]

How do I know when to stop? I see

2 mL of 0.1 M NaOH added to 10 mL of 0.1 M HCl

[illegible]

Share 2: 100% owned by the company

April 1964

0-7681-0 1-1-1962

8001-a-2 2-22 1-22 07-08 2008-08-08 2008-08-08

23. PPHN3. James, Rufus. 1944. 100-449.

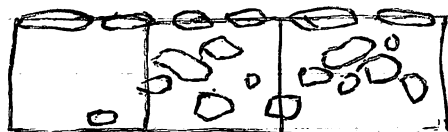
[illegible]

1. The first step is to identify the problem or question that needs to be answered.

W 12, 14
May 13
P88-8-92

306/G-6 Sketch of rocks at 40cm BGS

1 sm. bag
of sherds
Obstruction



Rocks are 30-40 cm long.
Tumbled next to each other.

We want to see if the wall was built on dirt
or if the rocks below are natural or tumble. ^{Exposed more rocks below}

306/H-6 Squ. 5. North 1x1 ext. from 150 cm - 250 cm.
Clearing over rocks to follow wall.

306/C-9 Removing rocks to expose layer rocks at
lower level. Still looking for wall. There is a lot
of ~~tumble~~ tumble in Squ. 5. just underground surface

306/E-9 continued bag 2 of 2 medium number of sherds.

sherds
obstruction

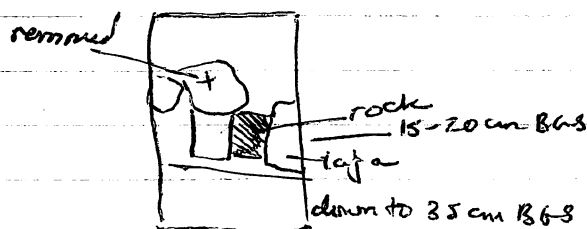
306/G-7 1x1 ext east of Square 1 to follow rocks and
laja east to see where they're coming from. Laja
at 40cm BGS. ~~to~~ Pit now at 55cm BGS.

3 sherds 306/I-1 10 sherds to 30cm BGS. Continuing down to 50cm BGS.

EMPTY
LOT

306/F-6 Squ. 5. Northern 80 cm is down to 35cm BGS.

At 80cm is a layer of laja, 2 large pieces angling
down with rock in between the two. There is one piece
of laja above the eastern piece and 1 east of eastern
piece. Removed 6-8 thin medium sized rocks placed
at similar angle as laja but not in lines.



306/F-7 Square 6. 1x1 South of Squ. 5 0-20 clearing
to level of top of laja.

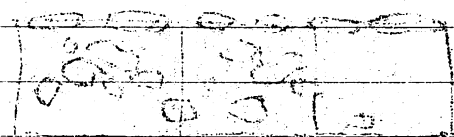
306/I-2 Squ. 2 1x1 east of Squ. 1.

306/E-9 Lots of little rocks at 40-60 BGS under from
where we removed large tumble. 1/2 bag of sherds, before

306/E-10 ^{Squ. 6} 1x1 ext east of Squ. 5. 0-20(?)

1958-59
1958-59

1958-59



1958-59

1958-59

1958-59

1958-59

1958-59

1958-59

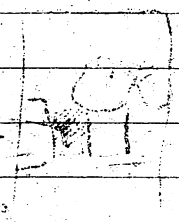
1958-59

1958-59

1958-59

1958-59

1958-59



1958-59

1958-59

1958-59

1958-59

5/12/88
Friday
May 13, 88
P88-8-893

306/C-9 1/2 bag of sherds from inside Square 5
0-17 cm BGS. Behind wall named CAT at 400 cm
east of OTW west. at 5-15 cm BGS. 4 rocks on
65 cm of dirt. 2 pieces of obsidian 1 long blade
9 cm long. Obsidian given to Dave.

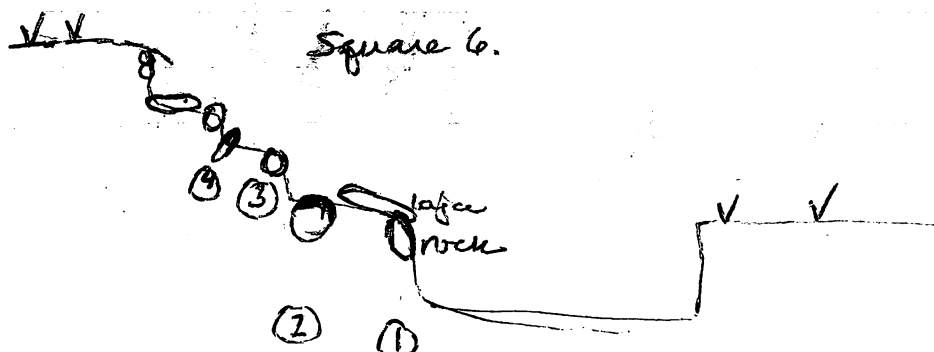
FINISHED.

306/I-2 EMPTY LOT 30-50 cm BGS

306/I-3 Squ. 2 1x1 m east of Sq 1. 0-38 cm BGS

306/P-7 Found few sherds, obsidian, seeds ~~in pits~~
located 60 cm south of NW corner FRIZOLIO

of Squ. 6. 25 cm BGS. Between 2 small rocks.
There are 4 possible walls. 2 walls possibly
under layer. One wall 15 cm south at 10 cm BGS. One
wall 10 cm south at 10 cm BGS but higher than previous
wall. with long thin rocks at angle



306/P-8 Square 7. 1x1 m. ext west of Squ 5. 0-35 cm BGS

* 306/J-3 Structure 21. New pit directly opposite 306 I
on eastern side of mound Beginning trench at bottom
of mound. Objective to find basal wall.

306/J-1 Squ. 1 0-30 cm BGS

* 306/I-3 ~~FRIZOLIO~~ Squ. 1 going down from 40-45 cm BGS
removing 5 rocks to see if there's more beneath.

Op 306 K - LOCATED ON APPARENT NATURAL RISE, 182
± 15 m South of Str 15. Pit is located on part of
slope that has no APPARENT STRUCTURES ON IT. Op 306 K
will hopefully show if there was ANY CONSTRUCTION

2. What is the purpose of the study?

100-100714-260

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[illegible]

20 11 11 11 11

2-29-40 10-11-40 10-11-40 10-11-40 10-11-40

$$200 \times 10^6 = 0.1 \times 1000 \text{ m} / \text{s} \times 1000 \times 10^3 = 10^8$$
[illegible]

0149743 28000000000000000000

Sharon Howard 20040309 12:00 PM 25 0.0000

10. May 1920. 2. 1920. 1920. 1920. 1920.

9-10 64-201 to 64-202 - Mailed - per [redacted]

[Faint handwritten notes at the bottom of the page]

Adams Co. - no record - about year 1890

4. 2. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 8

7-4-1

① ②

[illegible]

3007-2 + 2nd floor 51 West 15 Street #3007

related to direct employment. However, also notes on

25.000 20000 10000 0

306-1-24-1-7-1-8

$\frac{d}{dt} \ln \left(\frac{1}{\rho} \right) = - \frac{1}{\rho} \frac{d\rho}{dt} = - \frac{1}{\rho} \left(- \frac{1}{\rho^2} \frac{d\rho}{dt} \right) = \frac{1}{\rho^2} \frac{d\rho}{dt}$

[illegible][illegible]

To - 109 680 674051 E 109 rd 120 To Road m c

[illegible]

YOUNG L.D. - 2067 71 WND

639
←47

Dave took
these

W 12, 14

May 13, 88

P88-8-94

along the face of NATURAL Rise

306K-7 Sq 1 Located at Bottom of NAT. Rise 182.
EAST SIDE. 1x1m 0-40 cm BGS.

306IF-7 Found Deposit of Carbon in 306IF-7. Located 39 cm BGS,
47 cm EAST of WEST Trench wall. 145 cm SOUTH
Trench wall.

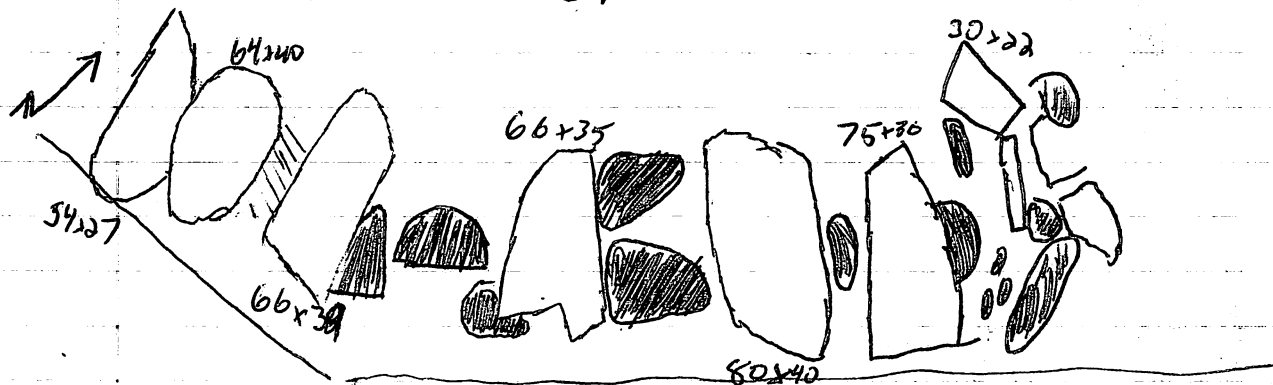
306IF-2 EAST wall of trench has nice
Soil change level. Darker humas 0-19 cm BGS, and
light tan, clay like 20-51 cm BGS.

306IF-4 Same lot as 3, i.e. Sq 2, continuing down
39-74 cm BGS. Rocks are now visible in EASTERN
SIDE of wall.

306IF-9 Square 8. 1x1m. South of Square 7.

(CLEANING OFF dirt to EXPOSE WALL and SIDE OF
STRUCTURE 0-75 cm BGS. Empty lot

Sketch of 306IF



306IF-10 Square 9. 100x160 cm EXT WEST of Sq 7.

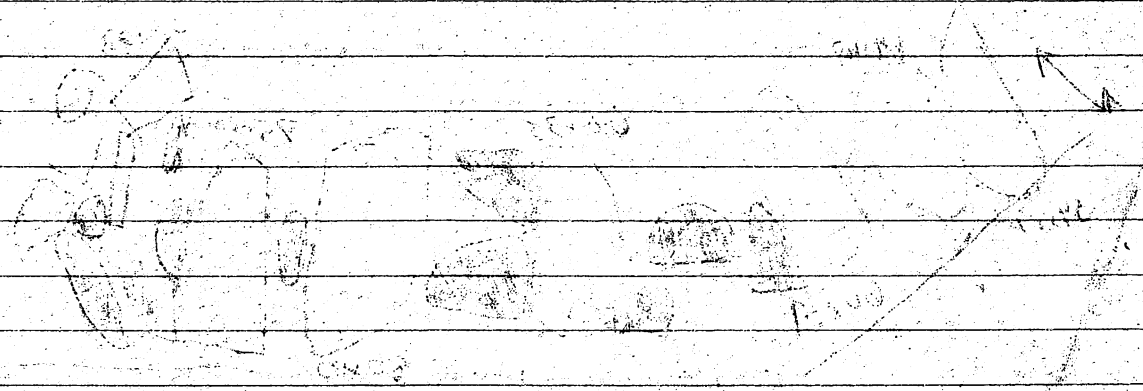
0- cm BGS. Following wall,

306IF-5. Sq 3. NEXT 1x1m GOING EAST TOWARDS
Summit. 0- cm BGS

1. The first part of the document is a letter from the author to the reader, dated 1951. It discusses the author's interest in the history of the United States and the role of the federal government in the development of the country.

[illegible]

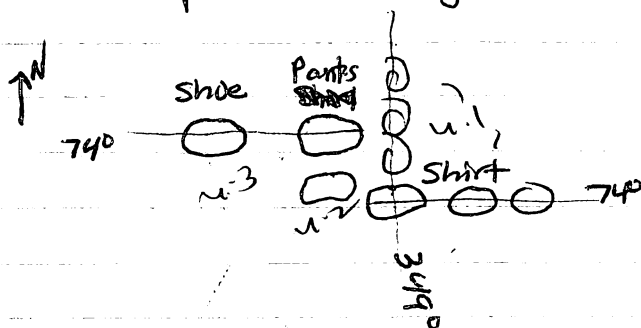
1. Project Name : Water Treatment Plant P-71005
 2. Client Name : ABC Corp.
 3. Project Manager : John Doe
 4. Project Location : 71005, TX, USA



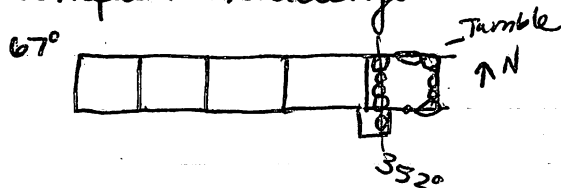
1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
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 10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

May 16, 88
w/10 Marne
88-8-95

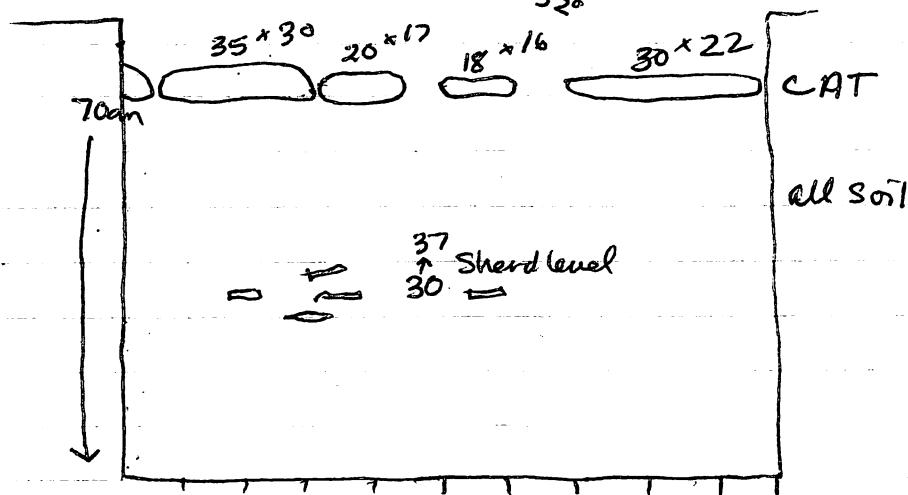
- 306/K-1 Squ. 1 continued down 0-40 cm BGS. Some shreds, Obsidian(?) exposed some upper rocks at 30cm. on NW corner side
- 306/I-4 Squ. 2-39-74 BGS
- 306/F-9 Squ. 8 1x1 South of Squ. 7 0-25 cm BGS
- F-10 Squ. 9 100 x 160 w of Squ. 7 0-35 cm BGS
- I-5 Squ. 8 east 1x1 0-20 NW/30 SNE EMPTY LOT
- 306/J-2 Squ. 1 30-50cm BGS still looking for rocks.
- ~~306/I-5~~
- 306 H compass readings



306 / C compass readings

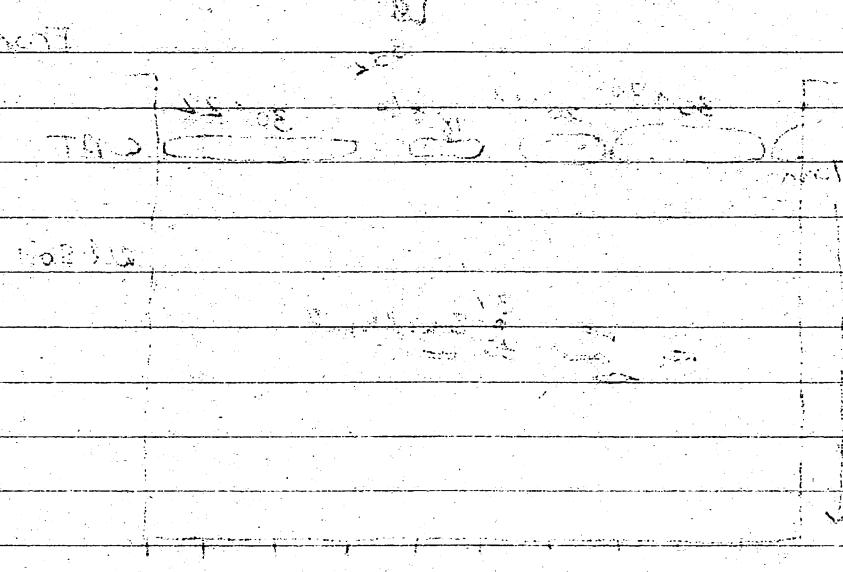
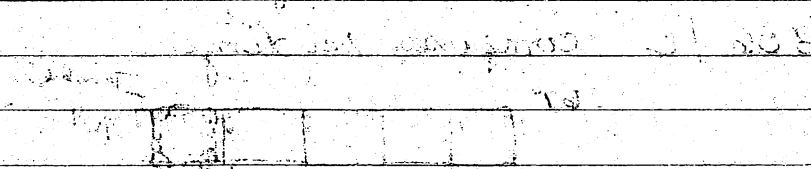
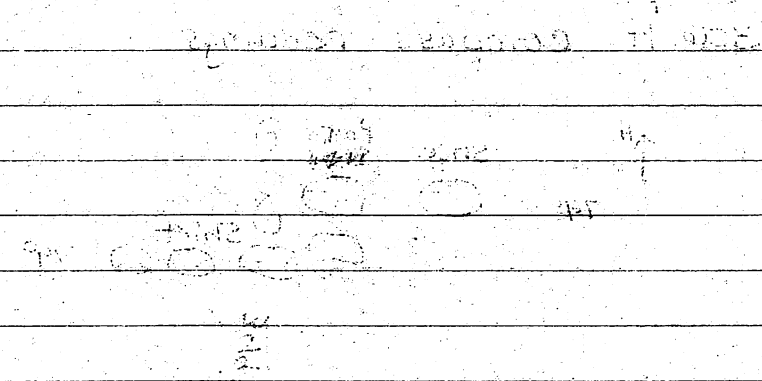


Front view of CAT



10/10/10
10/10/10
10/10/10

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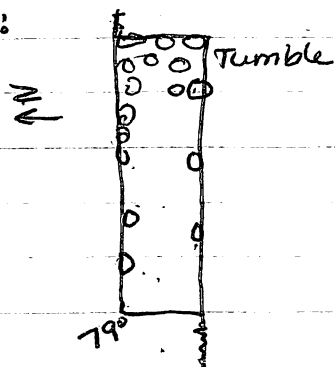


May 16, 88

P88-8-96

306/E forced to ~~finish~~ finish trench before a wall was found there was a lot of large tumble starting at 300 cm east of OTW-west. Tumble went from 15 cm BGS → 50 cm BGS. At 300 cm pit is at 60 cm BGS. There were several bags of sherds in first 3 meter units. Some sherds in with tumble. Rocks are large 20 - 40 cm most are smooth river cobbles. A few are ugly & odd shaped. There were only 3 rocks in the first 3 meters at about 25 - 30 cm BGS. One in each meter on opposite sides of the trench. Trench is 5 m long by 1 m. Only goes halfway up mound. 230 cm meters from summit.

Trench Wall orientations:



306 I-6 Squ. 4 0 - 35 SW/50 SE cm BGS

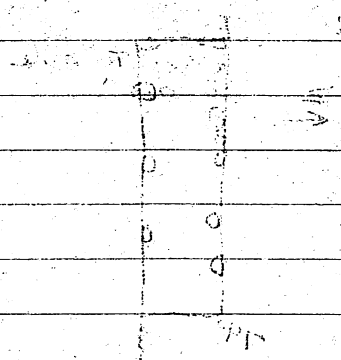
306 K-2 Squ 2 0 - 20

306/L Structure #1. Opened pit of northern part of eastern side of structure. Str. is 1 of 4 mounds which make a square formation. Str. 1 is the tallest 1.5-2m high. There is a large looters hole on the South side and 1 on the SW corner. There are a lot of medium sized rocks halfway exposed on surface near top PIT faces center plaza of 4 structures. Looking for basal wall + sherd collection. Possible time period earlier than main site - Late classic (?).

306/L-1 Squ. 1. 0 - 20 cm BGS

1994

49-3-551

[illegible]

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the human brain. This part is divided into two sections: the first section discusses the general principles of the development of the human brain, and the second section discusses the specific effects of the environment on the development of the human brain.

2. The second part of the paper is a description of the methods used in the study. This part is divided into two sections: the first section describes the subjects of the study, and the second section describes the procedures used in the study.

3. The third part of the paper is a presentation of the results of the study. This part is divided into two sections: the first section presents the results of the first experiment, and the second section presents the results of the second experiment.

4. The fourth part of the paper is a discussion of the results of the study. This part is divided into two sections: the first section discusses the implications of the results of the study, and the second section discusses the limitations of the study.

5. The fifth part of the paper is a conclusion. This part discusses the overall findings of the study and the implications of these findings for the field of psychology.

May 16 w/10 name

P88-8-97

306/F-10 continued Squ. 9 Ssherds.

Raw Ssherds, BONE

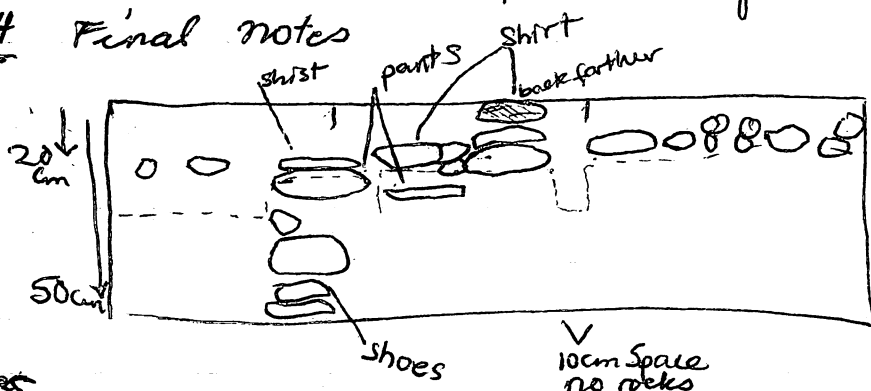
306/F-11 Squ. 10 South 1x1 of Squ. 9 Clearing over rocks 0-20cm BGS

306/J-2 EMPTY LOT exposed 1 rock at 4m in NW corner

~~2~~ 1 rock at 20 in SE corner and 1 rock at ¹²cm in middle of eastern wall. 60cm BGS at Western. 50 at NE corner.

306/J-3 1x1 cut west up mound Squ. 2.

306/H Final notes



Shoes is at 10-27 BGS

Pants ~~30~~ 10-²⁰cm BGS

Shirt 10-15 BGS

Soil level at OTW west wall. 1x1 m.

S1 0-23 dark brown soil, hard to touch, rough w/ hummus + roots

S2 23-40 medium brown-rust color, smoother, finer, hard some white inclusions.

306/K-2 ^{Squ} 0-20cm BGS No rocks exposed 1 bag of shreds. 17 pieces of obsidian.

306/K-3 Squ. 2 20-

306/L-1 ^{Squ} 0-20cm BGS 1 bag of shreds, Obsidian(1).

306/L-2 Squ. 1 20-40 BGS.

306/G-8 FINISHED. Trench is 3 square meters.

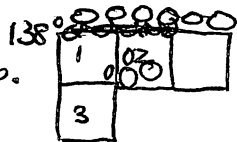
Wall with 6 rocks at ground surface with

60cm BGS of dirt. Squ. 1 = 60cm BGS, Squ. 2 = 55cm

Squ. 3 40, Squ. 4 50cm BGS.

306/I-7 Squ. 3 Removing rocks peds a ped + dirt to find wall 20-40cm BGS.

306/F-12 Squ. 11 1x1 m unit South of Squ. 10. 0-20cm BGS Clearing to Summit.



10/10/01
10/10/01

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May 16, 88
W. J. O'Nan

P88-8-98

306/K-3 Squ 2. 0-40 cm BGS

306/K-4 Squ. 3 1x1 west of Squ 2.

There is a clear soil change at 25 cm BGS.

Top layer is dark brown medium rough with some inclusions

Bottom layer rough + sand with white inclusions. Medium

brown, copperish color. Shards were from top layer 2sq

306/L-2 ^{Squ 1} 20-40 cm BGS Shards (1 bag), Obsidian (1) blade.

306/L-3 ^{Squ 1} 40-~~50~~⁶⁰ cm BGS Few Shards. Hard dirt w/ inclusions.

306/J-3 There are 2 layers of Cal - Chalky soft rock.

The first layer is at 35 cm BGS and starts in western 40 cm of Meter. The last 40 cm is excavated to 40 cm in NW corner. The first 60 cm to 20 NE corner + 35 midway. The second layer is visible in the western wall and is at 33 cm BGS. It used to come out over the first layer but they removed it in excavation. I will have them leave 5 cm of dirt over the layer to preserve it.

306/J-4 Squ. 3 0-25 SNE corner. Exposed rocks on western ^{50 cm.}

<sup>Few Shards
white dirt</sup> 306/I-7 Cut back to 290 cm from West wall 20-50 cm BGS
exposed 3 rocks at 20-25 cm BGS. Possible wall 2 Chunks
of white Chalky ~~stuff~~ at 30 cm BGS. One on North
+ one on South.

306/I-8 removing tumble in Squ 4. at 30 cm. EMPTY LOT

306/I-9 Squ. 5 1x1 east of Squ. 4. 0-20 cm BGS. EMPTY LOT

306/K-5 Square 4 1x1. west of Squ. 3 0-20.

20-40 is Rocky hard soil. 40-60 is soft fine dirt

Redefined
May 7/88

1945-1946
1947-1948

1949-1950
1951-1952

1953-1954
1955-1956

1957-1958
1959-1960

1961-1962
1963-1964

1965-1966
1967-1968

1969-1970
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1995-1996

1997-1998
1999-2000

2001-2002
2003-2004

2005-2006
2007-2008

2009-2010
2011-2012

May 17, 88
W10
P88-8-99

obsidian(?), worked stone, few sherds

Felix
Isabel

306/J-5 1x1 ext west Squ. 4 clearing earth. 0-25 Removing rocks
306/F-13 1x1m ext SE east of Squ. 3 = Square 12. Following
the laja layer around structure.

see
next
page

From 250cm South of OTW-N will try to stay about
70cm away from laja. Will make lots approx.
1 meter long but not necessarily square.

Javier

306/L-4 Squ. 2 1x1 west of Squ. 1 0-20cm BGS
looking for rocks. 1 bag shreds NO rocks yet.

Dave

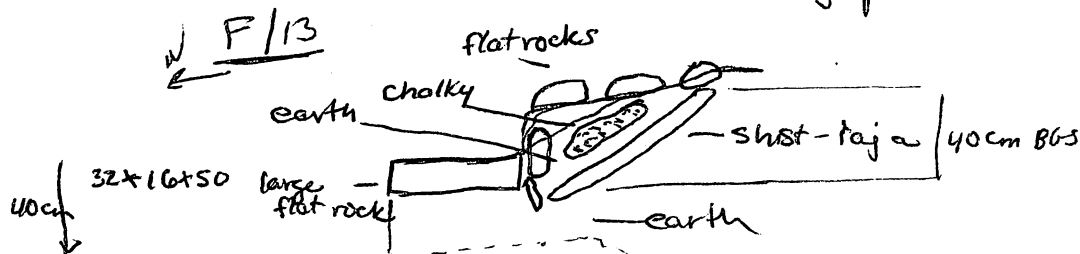
306/L-5 Squ. 2 20-40cm BGS. 1 bag shreds, baja regue, obsidian blade

306/I-10 Squ. 5 clearing dirt in front of rocks
from 10-30cm BGS in ^{western} 50cm. Baja regue from
20cm BGS. Removing the rocks at 10cm BGS there
is dirt under them. There is baja regue under
the rocks. Rocks are small + uneven + look
like tumble. 12 rocks removing.

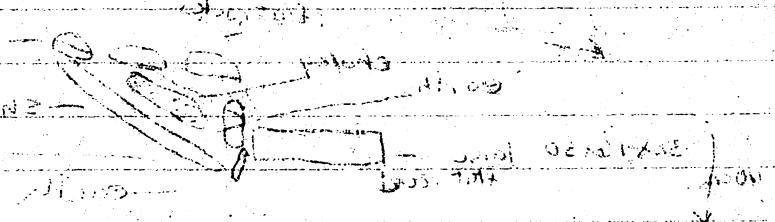
306/K-5 2 Bags. ^{S-15cm} Bag 1 has complete handle, other
pieces + censer ~~and~~ handle (like found in
naco). See Marnie's notes

306/K-7 2 bags. ^{S-15cm BGS} Bag 1 has 2 complete handles, 4
obsidian chips, lots of parts.

306/L to 40-60cm BGS looking for bottom layer of sherds.



There is a step out of earth with flat rocks on
top. In the earth about 10cm thick by 15cm is a clump
of chalky white stuff and then below it is a large
slanted laja. A large rock to the NE could be
a continuation of a possible step. The 2 rocks
between the laja + large rock are fallen on end.
Removed the hole thing. Photo 88-8-C-627.

[illegible]

There is a stop at 100. In the exit about 100 m. back of 100 m. a change of character which shows that the bottom is a fine sand. In the exit about 100 m. back of 100 m. a change of character which shows that the bottom is a fine sand. In the exit about 100 m. back of 100 m. a change of character which shows that the bottom is a fine sand.

5/17/88
WJH

P88-8-100

Justino
★ 306/K-8 18-23 cm BGS Squ. 5 Shards 2 superfls, Obsidian (1)
306/K-9 1x1 ext west Squ. 6 0-10 cm BGS

★ 306/M Structure 19. This structure is representative of semi-square structures, possibly round. It is about 120 cm high. Badly destroyed on top with loose rocks. I am hoping it will be like F-round with laja. One piece of laja is exposed on the south side near the ^{back} ~~bottom~~ of the mound. The structure is located west of #21. South of #20, North of #18. East of #16. Located in center of ^{flat} plaza area. Pit begun 1 m South of exposed laja in middle of South side.

306/M-1 1x1 unit trenches Structure 19. On middle of Southern side 1 meter south of base. Looking for wall or laja.

0-25 cm BGS. Baja regue, 1 m. piece of jute. exposed rock at 2 cm BGS in North.

306/J-6 1x1 ext west from #4 = Square 5. 0-20 clearing Summit

306/I-11 1x1 ext. east of Squ. 5 = Square 6 0-20 clearing Summit.

306/M-2 Squ. 1 25-⁵⁵~~60~~ cm BGS. EMPTY LOT

★ 306/K-9 Another layer of stuff - almost a complete handle
Another censer ~~and~~ handle - poss. 2 pieces. 12
baja regue, 3 Obsidian Shards.

306/K-10 Square 6 10-20 cm BGS.

Justino
306/L-7 1x1 ext west of Squ. 2 = Square 3. 0-20 cm BGS.
There are a lot of Shards from top 40 cm in Squ. 1+2 none from 40-60 sterile.

Squ. 12 306/F-13 265 cm long x 1.00 meter. Exposed 4 pieces of laja at angle. Removed 1 which was below but higher on dia. Few Shards.

306/F-14 Square 13 South of ~~Squ. 12~~ Squ. 12 - 60 cm up toward Summit.

100-8-100
100-8-100

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out of order
belong near 93

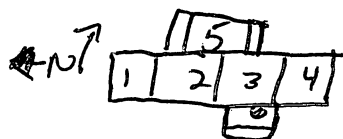
Friday
May 13, 1988
Dave took these
P88-8- 161



3066/5 - 30-40 cm BGS in Sq I. NO SHARDS.

3066/6 - 40-60 cm BGS. Sq 1+2. Removing Rocks,
possible Tumble. 1 x 2 m Lot. At Base of
Wall. Below Wall Level

306H/6 1 x 1 m Ext E. From 1.5 - 2.5 m S of
North Trench wall. 0-44 cm BGS. Looking
For possible Continuation of "Corner".
Extending lot 16 (i.e. Sq 5) E 20 cm

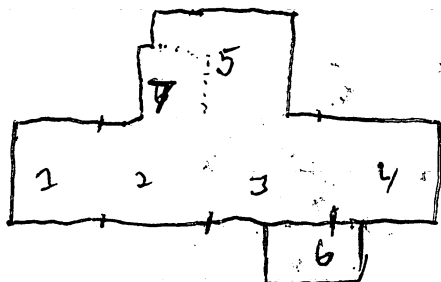


to uncover more of possible wall. Possible "Platform"
west of "Wall". Uncovering in Sq 5 area. Much Tumble
Also Extending West 10 cm to find Edge of Tumble

306H/7 1 x 1 m Sq 5 South of 3. 240-340 cm East
of West Trench wall in Square I. Looking to
Discover/Uncover unexplained rocks. 0-20 cm BGS

306H/8 Western 40 cm of 306H/7. 20-45 cm BGS.
At Base of possible wall. Deposit of Shards

306H/9 120 cm E of West Trench wall. Is Below
SW 1/4 of Sq 5, Long. 90 cm^{FW} x 40 cm^{NS}. 15-50 cm BGS
Found Foot & Fib HEAD.



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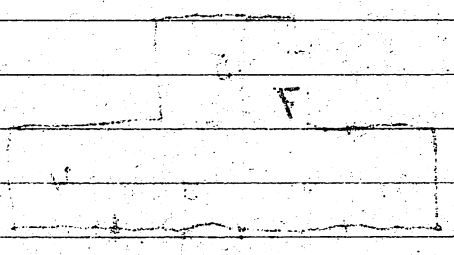
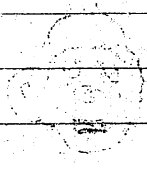
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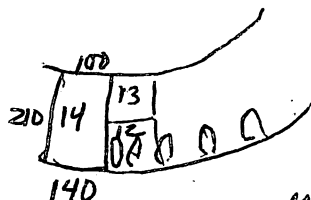
5/17/88
WJ#10
P88-8-102

306/m-2 Took ~~bad~~ earth sample from 35-50 cm BGS under rock in northern wall of Squ. 1. Ashy ^{gray} with plaster inclusions.

~~306/m-3~~ 306/m-3 Squ. 2 1x1 north of Squ. 1. 0-15cm Removed some tumble

306/F-15 Squ. 14 SE of Squ. 12+13. 140x210x100

EMPTY LOT



Removing more dirt to 30^{cm} outside of laja. Trying to follow laja around more. If we expose more of CLIMBING shelf of laja well cut in on top.

306/K-11 Squ. 7 1x1 west of Squ. 6 0-10 cm BGS to get more sherds. (2 handle parts, nine sherds) Some plaster flakes.

306/K Square depths from NE corners

Square 1 = 40 Square 2 = 50 Squ. 3 = 45 Squ. 4 = 30

Square 5 = 25 Square 6 = 20 Squ. 7 =

306/F-11 continued clearing tumble Squ. 6

306/S-6 cont. Squ. 5 clearing tumble.

306/K-12 Squ. 7 10-20 cm BGS ^{Few} Sherds, base, obsidian (1 sm. piece).

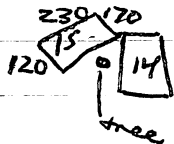
306/L-7 cont. Squ. 3. 0-20

306/L-8 Squ. 4 ~~20-40~~ 0-20 1x1 W of Squ. 3

306/m-3 baja regue + plaster flecks mixed together. ^{jute, sherd}

306/F-16 Squ. 15 South-east of Squ. 14. leaving tree in place.

~~306/L~~



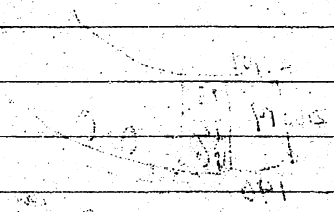
Last Lot 306/K-13 Squ. 7 20-40 cm BGS to see if there are more sherds

306/m-4 Squ. 1 40-60 cm BGS curious to find bottom of base with ashly stuff.

21/11/81
 10/11/81
 10/11/81

300/11-12 300/11-12 300/11-12 300/11-12 300/11-12
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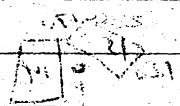


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5/18-88 Wednesday
W12
88-8-103

306/J Pit Notes

Square 1 Soil levels 0-34 light-grey color, fine w/ few pebbles
less dense than bottom, very porous

Wall names are
Salad Dressings

34-48 light reddish brown color, granular
small sand-like pebbles scattered
throughout soil, hard-claylike silt.

101 cm from OTW-east / 37 cm B-GS layer of plaster

170 cm from OTW-east / 30^{-45 cm} B-GS layer of plaster continues down
toward east of trench and back into Squ 3.

199 cm from OTW-east / 23-34 cm B-GS exposed at an angle.

256 cm " " / 26 cm B-GS 5 20 cm x 20 cm rocks make poss. wall THOUSAND ISLAND

287 cm " / 12 cm B-GS 28x30 large rock possible wall. ITALIAN

→ 500 cm " / 38 cm B-GS large rocks and small tumble.

430-475 cm / 25 cm B-GS area of small rocks in dirt possible
left over from baja regue wall with small rocks
in it.

Some rocks are nice rounded river rocks. Some are
odd shaped of various sized. There are a few pieces
of silt mixed in with the plaster at level 1.

306/m-5 1x1 m north of Squ. 2 = Square 3. 0-20 clearing dirt

306/K-13 FINISHED - 7 sherds

306/L-8 sherds and obsidian(1) from Square 4 in front of
Wall at 25-35 cm B-GS at 325-340 cm from OTW-east.

3 complete rocks in a line + 1 rock in each wall.

306/L-9 Square 4 20 clearing dirt + rocks to find
possible wall. It may be all tumble.

→ Wall named KENYA - African countries.

306/J-6 EMPTY LOT

306/O - Structure 54. Excavating in depression on south-west
of ridge to see if there's anything in it. Str. 54 is on

poss. natural rise on northern part of depression. There's

2 structures on South of depression + 1 on SE. There are
small rocks scattered on ridge - Few small trees bushes.

Grass is low. Beginning Krenak 5 m from summit - is mid of ridge.

L-8
L-7
from front
wall

5/15/88
W/A
P88-8-104


Francisco

306/0-1 In ext. 5m South of Summit in middle or eastern half of ridge line. 0-20cm B+S.

306/0-2 Squ 1 20-40cm B+S.

306/1 Soil Levels ^{Bag 1 A3} ① 0-37cm B+S Top Soil layer has roots extending 15cm. Darkest A3. Very fine grain. Very porous, brownish-grey

^{Bag 2 A3} ② 37-51 cm B+S. Brown, pebbly granular more dense than 1. Very sandy ^{Bag 3 A3} ③ 51-63 cm B+S Tannish-yellow very claylike, fine grains mixed in w/ occasional stone + large pebbles. Very hard + densely pecked.

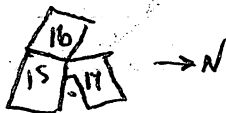
306/1-9 Found Shards, baja regue, earsool plain -  .6cm. 240cm west of OTW east at approx 40cm B+S

306/m-43 Shards, tiny baja regue. Revealed rocks + schist not nicely placed layer of plaster spread around in eastern part of Squ. 3.

306/m-6 1x1 north of #3. Square 4 0-20 clearing to expose poss. wall w/ large rocks.

306/P-¹⁶ Few Shards from above baja. 2 pieces of baja + 1 large rock at angle like baja.

306/P-17 Square 16. West of Squ. 15. 150x150cm



To expose poss. horizontal layer of baja.

306/I 13rd wall named Caesar dressing

2nd Russian

3rd Oil + Umager

★ 306/N-1 Found Spiked Censer upside down in SE corner. 0-23 from Southern wall. 13 to 35 from eastern wall. 17cm B+S. A round ball ^{10cm} was found at same level to the N and slightly east of it. 11cm away. Soil sample taken from dirt inside censer base. (Nancy)

5/18/88

P88-8-105

306/A-2 handle, bird foot, 3 pieces of obsidian.

306/A-3 sherds, obsidian (10 pieces given to Dave)

306/Q-1 2 handle parts, baja regue, ^{some} sherds

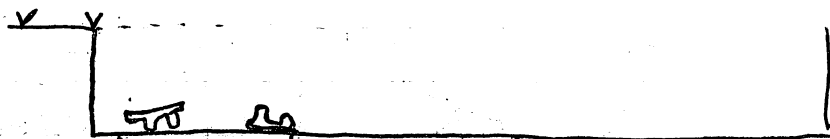
306/K-12 ^{some} Sherds, base, 1 Obsidian

306/m-5 Empty so far

306/N-1 Ball, ^{1 bag} Spiked censer 2 bags

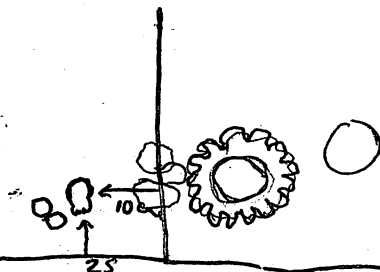
May 19, 88 306-N/1 0-25 cm BGS Cutting away a little to the South get more censer frags out of wall.

306-N/2 ~~0-25 cm~~ ^{Squ. 2} 1x1m South ext of 1 to expose more ^{0-20cm} fragments
Drawing of insensario fragments left in wall. Southern wall



There are still large sections coming out of the wall which means either there are 2 of them or there was more from the first one that we didn't know was incomplete.

306/K Invisible universe of Sherd layer on natural ridge with no structure visible.



Fat Foot = 21cm BGS
+ leg

a few sherds - prob parts of censer in western part of meter. No other sherds. No rocks. Soil B hard w/ hummus. Big chunks.

306-N/3 Squ. 1 25-40 cm BGS

44-38861-100

Handwritten: $\frac{1}{\sqrt{2}} \left(\begin{matrix} 1 & -i \\ i & 1 \end{matrix} \right)$

301-651-2700

DATE: 10-10-2018

NOV 1967 C-101 NOE

3004-1-200 1-1-100

[illegible]

Wien 4. Jan. 1892

10-11-68

[illegible]

1945

about 1000 ft. above the base of the section

Class: Science Date: 10/10/24 Est. time: 20 min Cols: 10

2400

1970-1971

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

100-443887-100

618-013-100-101

100-443887-100

of what you know is it of the whole of it

1942-1943. 1944-1945. 1946-1947. 1948-1949. 1950-1951. 1952-1953. 1954-1955. 1956-1957. 1958-1959. 1960-1961. 1962-1963. 1964-1965. 1966-1967. 1968-1969. 1970-1971. 1972-1973. 1974-1975. 1976-1977. 1978-1979. 1980-1981. 1982-1983. 1984-1985. 1986-1987. 1988-1989. 1990-1991. 1992-1993. 1994-1995. 1996-1997. 1998-1999. 2000-2001. 2002-2003. 2004-2005. 2006-2007. 2008-2009. 2010-2011. 2012-2013. 2014-2015. 2016-2017. 2018-2019. 2020-2021. 2022-2023. 2024-2025. 2026-2027. 2028-2029. 2030-2031. 2032-2033. 2034-2035. 2036-2037. 2038-2039. 2040-2041. 2042-2043. 2044-2045. 2046-2047. 2048-2049. 2050-2051. 2052-2053. 2054-2055. 2056-2057. 2058-2059. 2060-2061. 2062-2063. 2064-2065. 2066-2067. 2068-2069. 2070-2071. 2072-2073. 2074-2075. 2076-2077. 2078-2079. 2080-2081. 2082-2083. 2084-2085. 2086-2087. 2088-2089. 2090-2091. 2092-2093. 2094-2095. 2096-2097. 2098-2099. 2100-2101. 2102-2103. 2104-2105. 2106-2107. 2108-2109. 2110-2111. 2112-2113. 2114-2115. 2116-2117. 2118-2119. 2120-2121. 2122-2123. 2124-2125. 2126-2127. 2128-2129. 2130-2131. 2132-2133. 2134-2135. 2136-2137. 2138-2139. 2140-2141. 2142-2143. 2144-2145. 2146-2147. 2148-2149. 2150-2151. 2152-2153. 2154-2155. 2156-2157. 2158-2159. 2160-2161. 2162-2163. 2164-2165. 2166-2167. 2168-2169. 2170-2171. 2172-2173. 2174-2175. 2176-2177. 2178-2179. 2180-2181. 2182-2183. 2184-2185. 2186-2187. 2188-2189. 2190-2191. 2192-2193. 2194-2195. 2196-2197. 2198-2199. 2200-2201. 2202-2203. 2204-2205. 2206-2207. 2208-2209. 2210-2211. 2212-2213. 2214-2215. 2216-2217. 2218-2219. 2220-2221. 2222-2223. 2224-2225. 2226-2227. 2228-2229. 2230-2231. 2232-2233. 2234-2235. 2236-2237. 2238-2239. 2240-2241. 2242-2243. 2244-2245. 2246-2247. 2248-2249. 2250-2251. 2252-2253. 2254-2255. 2256-2257. 2258-2259. 2260-2261. 2262-2263. 2264-2265. 2266-2267. 2268-2269. 2270-2271. 2272-2273. 2274-2275. 2276-2277. 2278-2279. 2280-2281. 2282-2283. 2284-2285. 2286-2287. 2288-2289. 2290-2291. 2292-2293. 2294-2295. 2296-2297. 2298-2299. 2300-2301. 2302-2303. 2304-2305. 2306-2307. 2308-2309. 2310-2311. 2312-2313. 2314-2315. 2316-2317. 2318-2319. 2320-2321. 2322-2323. 2324-2325. 2326-2327. 2328-2329. 2330-2331. 2332-2333. 2334-2335. 2336-2337. 2338-2339. 2340-2341. 2342-2343. 2344-2345. 2346-2347. 2348-2349. 2350-2351. 2352-2353. 2354-2355. 2356-2357. 2358-2359. 2360-2361. 2362-2363. 2364-2365. 2366-2367. 2368-2369. 2370-2371. 2372-2373. 2374-2375. 2376-2377. 2378-2379. 2380-2381. 2382-2383. 2384-2385. 2386-2387. 2388-2389. 2390-2391. 2392-2393. 2394-2395. 2396-2397. 2398-2399. 2400-2401. 2402-2403. 2404-2405. 2406-2407. 2408-2409. 2410-2411. 2412-2413. 2414-2415. 2416-2417. 2418-2419. 2420-2421. 2422-2423. 2424-2425. 2426-2427. 2428-2429. 2430-2431. 2432-2433. 2434-2435. 2436-2437. 2438-2439. 2440-2441. 2442-2443. 2444-2445. 2446-2447. 2448-2449. 2450-2451. 2452-2453. 2454-2455. 2456-2457. 2458-2459. 2460-2461. 2462-2463. 2464-2465. 2466-2467. 2468-2469. 2470-2471. 2472-2473. 2474-2475. 2476-2477. 2478-2479. 2480-2481. 2482-2483. 2484-2485. 2486-2487. 2488-2489. 2490-2491. 2492-2493. 2494-2495. 2496-2497. 2498-2499. 2500-2501. 2502-2503. 2504-2505. 2506-2507. 2508-2509. 2510-2511. 2512-2513. 2514-2515. 2516-2517. 2518-2519. 2520-2521. 2522-2523. 2524-2525. 2526-2527. 2528-2529. 2530-2531. 2532-2533. 2534-2535. 2536-2537. 2538-2539. 2540-2541. 2542-2543. 2544-2545. 2546-2547. 2548-2549. 2550-2551. 2552-2553. 2554-2555. 2556-2557. 2558-2559. 2560-2561. 2562-2563. 2564-2565. 2566-2567. 2568-2569. 2570-2571. 2572-2573. 2574-2575. 2576-2577. 2578-2579. 2580-2581. 2582-2583. 2584-2585. 2586-2587. 2588-2589. 2590-2591. 2592-2593. 2594-2595. 2596-2597. 2598-2599. 2600-2601. 2602-2603. 2604-2605. 2606-2607. 2608-2609. 2610-2611. 2612-2613. 2614-2615. 2616-2617. 2618-2619. 2620-2621. 2622-2623. 2624-2625. 2626-2627. 2628-2629. 2630-2631. 2632-2633. 2634-2635. 2636-2637. 2638-2639. 2640-2641. 2642-2643. 2644-2645. 2646-2647. 2648-2649. 2650-2651. 2652-2653. 2654-2655. 2656-2657. 2658-2659. 2660-2661. 2662-2663. 2664-2665. 2666-2667. 2668-2669. 2670-2671. 2672-2673. 2674-2675. 2676-2677. 2678-2679. 2680-2681. 2682-2683. 2684-2685. 26

(3.0000) 1.2

002 1004-25 1-2, E/4-008

May 20, 88
WJZ
PSS-8-106

306-F/21

306-I/12 meter down

306-L/11 Toward Summit

306-m/8 Finished

306-N/4 Finished 0-20

306 O/5 cont. ²⁰⁻⁸⁰

306-P Structure 19 Opening pit on western side of structure to see if the cut block wall continues - while Ed + Pat

do a drawing of 306-m. Trying to see if str. is round or not

306-P/1 0-25 cm B&S Squ. 1 on ~~east~~ western side. 5 sherds, jute

306-N/5 ^{L1/10 Squ. 4 0-20} 20-40 cm B&S Square 3 1x1 west of Squ. 1

306-L/11 Square 5 25-40 cm B&S behind wall Kenya.

306-L/12 Square 6 0-25 cm B&S looking for second wall 1x1 west of Squ. 8.

306-I/12 ~~candele~~, bajareque, sherds 1m down in Summit

30-60 cm B&S Bajareque clump with carbon + ~~candele~~ pieces in it. + white flakes.

306-I/13 0-80 cm B&S

306-P/2 Squ. 1 25-40 cm B&S

306-m MICHIGAN CITIES. Wall I = HOLT

(Other possibilities Detroit, Albion, Lansing, Flint)

306-P/1 layer of plaster 1-1.9 in mid N+S trench walls. None on western Trench wall. Some flakes throughout pit middle

306-F Pat + Ed say the plaster level under the laja on the northern side is evidence of an earlier construction with the large rocks under laja.

306-P/3 Squ. 1 ^{95W/15SE} 40-60 cm B&S No rocks exposed yet. 1 sherd

306-L/12 found wall named ZAMBIA

306-Q/1 1x1m trench on SW side of structure 17.575^m South S of NW corner of ^{NW} end of F. To see how laja is on other side of structure.

10/1/50
2112
388-110

300-11-1

300-11-2

300-11-3

300-11-4

300-11-5

300-11-6

300-11-7

300-11-8

300-11-9

300-11-10

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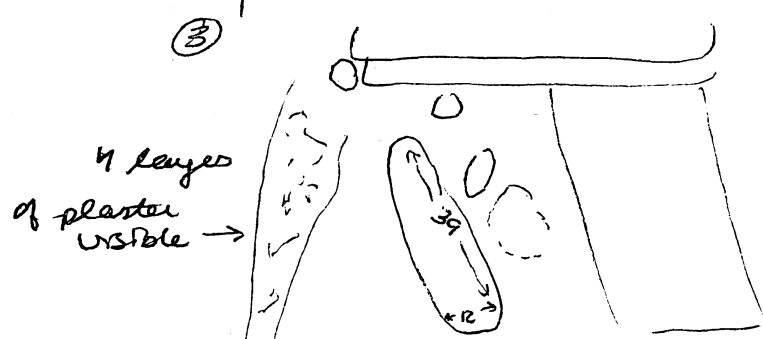
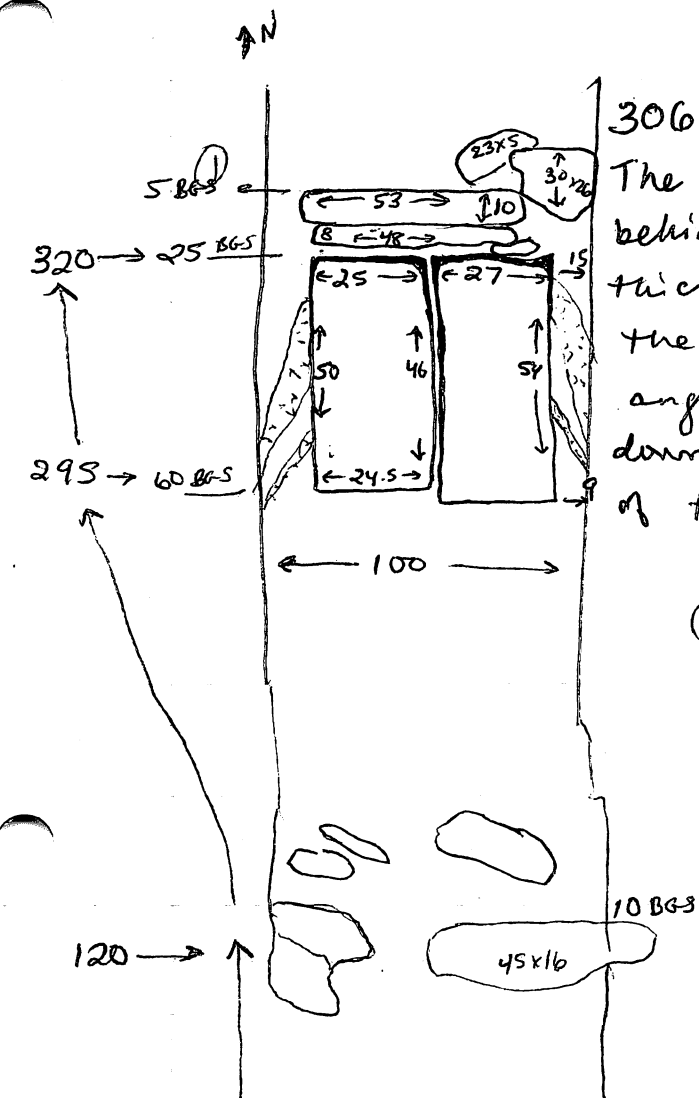
May 20, 88

P88-8-107

306-m/9 There are 2 layers of plaster. The bottom layer is thinner and goes behind the 2 stone blocks. The larger thicker top layer probably went over the blocks and covered them at an angle. Plaster continues south at a downward angle into the first meter of trench.



exposed small rocks placed randomly behind cut block w/ dirt. Plaster layer is not visible. going to remove a few rocks



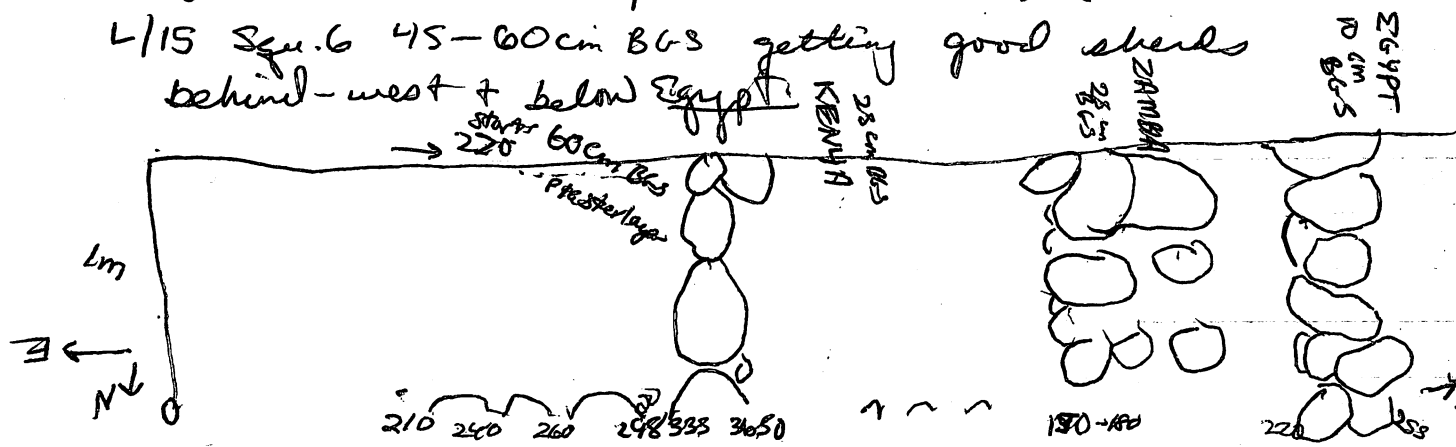
620303

5/20/88
W/12,13

P88-8-108

P/3 exposed rocks at 55 cm BGS EMPTY LOTP/2 EMPTY LOTP/4 Squ. 2 1x1 east of Squ 1 0-20. ^{In eastern 50cm} 0-40 in western ⁵⁰cmBabel
M/10 = 50 x 100 m Square west of Square 4. From 250-300 cm north of OTWS. Trying to see if there's a cof. follow at vertical rock in ~~end~~ cave.L/14 Squ. 6 3 walls Kenya, Zambia, Egypt. Big bag of shreds
going down from 20-45 cm BGS Summit cut.

Pat says the walls look like Post classic but the mounds look like late classic. she has to look at shreds.

P/5 Squ 3 1x1 east of #2 0-20. Leaving plaster level
in Square 2. at 28 cm at 260 cm east of OTW-W.Squ 3 plaster level at 15 cm BGS. Continuous levels
30 cm thick Rock exposed on SE corner of Square 3
at 5 cm BGSP/6 1x1.5 m ext S of meter #2 at level of plaster. Clearing
in front of large rocks which may form circle.
Following plaster. Not going to cut in right now.M/11 extending Squ 4 South in 50 cm to level of plaster
approx 10 cm BGS. M/10 exposed long rock
a side to west of door + rock on west wall
going at angle down to base of mound.I/14 down to 90 cm BGS Large tumbled rock. Nice thin
obsidian blade. 1 sherd. Clear? thin plaster level at
60 cm BGS Plaster speckles above that.L/15 Squ. 6 45-60 cm BGS getting good shreds
behind-west + below Egypt

705-10000 119

08-01 upz. 4 km 1st 0.2 m/y

DATE PAID BY BANK IN TODAY'S DEPOSIT - \$701.05 - 11/11

1970-1971

2. Type 3, others and same as no 2 M-1

7-0-1968 2-11-68 OC and other people

at Red Springs, N.C. and also at the same place.

1. The first part of the document is a letter from the author to the reader, explaining the purpose of the study and the methods used. The letter is dated 1962 and is addressed to the reader.

to write a paper on the history of the American people.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84

2. A number 22 in brackets is also written in the margin.

220 32 10

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ (1/4 of the area is shaded)

1. DATE 10/10/57

1/11/1968

www.Beggs.com 614.423.0001

2. Side to front + back in use

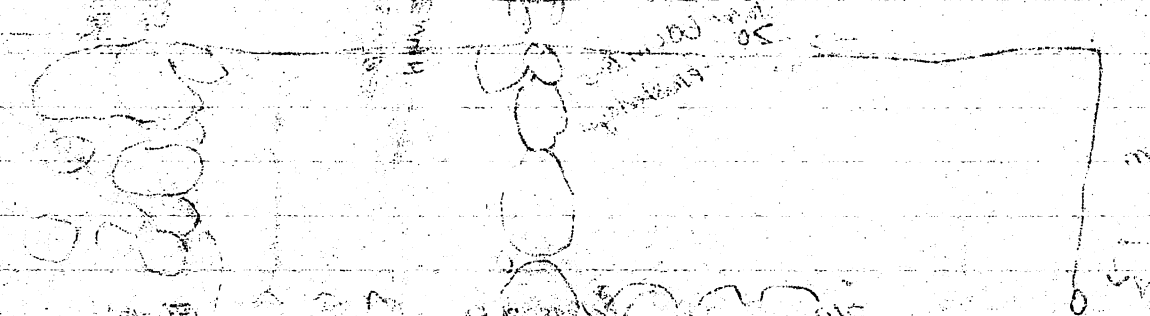
3. Summary of results to date

1. The first part of the paper is devoted to a review of the literature on the topic of the influence of the environment on the development of the individual. It is found that the environment has a significant influence on the development of the individual, and that this influence is most pronounced in the early years of life.

60m Bar? Please see above sheet

Ovaloid shape - 18mm x 12mm x 10mm

12/12/2012 12:00 PM

[illegible]

Monday
5/23/88
W13
P88-8-109

- * 306-R Field 306-A/8 Structure 164 opened pit on middle part of western side of structure. Structure is long + uneven. Has been plowed over several times. Few visible rocks from the surface. Curious to see if we can find more artifacts since we got a good surface collection from here. There are two small trees on the mound. Crab grass. Otherwise doesn't look disturbed. About 40cm high Trench about 5m west of Summit.
306/R-1 1x1 Squ. 1 5m west of Summit. 0-20cm
306/R-2 Squ. 1 20-40cm Bbs.

m/12 extended trench 70cm west of Square 4 to connect with the extension of S Trench P. + to follow the rocks which curve around SW 1/4 of Structure. Removed some tumble large rocks.

m/13 Square 4? Removing tumble above Hntels on Summit of Structure. Sherd. exposed more tumble. ^{Non-enclosure}

306-K Northern ^{Trench} wall compass reading: 283° from east side

306-I Southern ^{Trench} wall compass reading from western side 89°

- * 306-S Structure 4. 1x1 trench on middle of northern side to find walls + sherd concentration. Mound is representative of Rectangular structures with height 80cm approx. There are no apparent looter's holes although it may have been plowed up to the sides of the structure. Low crab grass, 1 meter high thin bushes on northern side of mound. Few visible rocks.

306-S/1 1x1m. Squ. 1 0-20cm Bbs

306-S/2 Squ. 1 20-40cm Bbs

Page 1
Date: 10-1-1944

1. The first part of the report deals with the general situation of the project. It is a very interesting and informative study of the progress made during the last year. The results are very encouraging and show that the project is well on its way to completion. The second part of the report deals with the specific details of the work done. It is a very thorough and detailed account of the work done and is a very valuable contribution to the knowledge of the project. The third part of the report deals with the conclusions drawn from the work done. It is a very clear and concise summary of the results and is a very valuable contribution to the knowledge of the project.

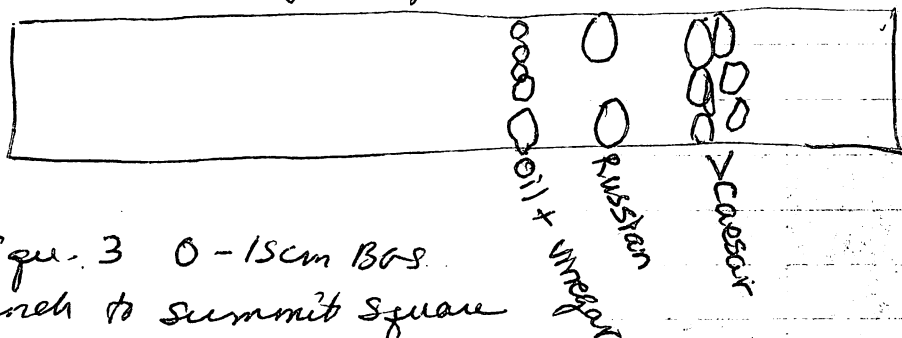
2. The second part of the report deals with the specific details of the work done. It is a very thorough and detailed account of the work done and is a very valuable contribution to the knowledge of the project. The third part of the report deals with the conclusions drawn from the work done. It is a very clear and concise summary of the results and is a very valuable contribution to the knowledge of the project. The fourth part of the report deals with the recommendations for future work. It is a very clear and concise summary of the recommendations and is a very valuable contribution to the knowledge of the project.

3. The third part of the report deals with the conclusions drawn from the work done. It is a very clear and concise summary of the results and is a very valuable contribution to the knowledge of the project. The fourth part of the report deals with the recommendations for future work. It is a very clear and concise summary of the recommendations and is a very valuable contribution to the knowledge of the project. The fifth part of the report deals with the conclusions drawn from the work done. It is a very clear and concise summary of the results and is a very valuable contribution to the knowledge of the project.

W/13
5/23/88
P88-8-110

m/14 1x1 meter 400-500 cm from OTW-South on Summit of
structure removing dirt + rocks to 10-15 cm Bts. Exposed 3
medium sized rocks + 1 very large rock on summit.

306/I Wall names
J?



P/7 1x1 m east of Squ. 3 0-15 cm Bts.
to connect trench to Summit Square
from trench m.

S/2 little round ceramic ball, sherds

S/1 1/2 bag sherds, foot, handles, obsidian (1)

S/3 40-60 cm Bts Squ 1. Sm. bag sherds

P/8 Squ. 3 going through plaster level to 25 cm^{#3} in NW corner.

R/1 sherds, obsidian 2, foot, handles

R/2 handles, sherds few.

R/3 40-60 cm Bts EMPTY LOT

R/4 Squ. 2 1x1 east of #1 0-20 cm Bts 1 bag sherds

R/5 Squ 2 20-40 cm Bts Some sherds

S/4 Squ 2 1x1 South of #1 0-20 cm Bts

P/8 exposed 2 slabs at angle like the others going down to
— to see if they continued.

306-4/16 1 bag of sherds

306-N/12 sherds, bajareque

N/11 sherds

N/10 sherds

N/9 sherds

L/17 POLYCHROMES, obsidian, 8 sherds, ceramic ball

O/9-10 Few sherds

306/L/15 Lots of sherds

10/10/74
10/10/74

10/10/74 10/10/74 10/10/74 10/10/74 10/10/74

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May 24
5713
P88-8-111

Last Lots S/23/88

M/14 m Summit

P/8 Through plaster, get depth

R/5 Squ. 2 20-40

S/4 Squ. 2 0-20 continuing

R/6 Squ. 3 1x1 cast of #2. 0-20cm still looking for rocks. ^{20kissidan} big big Shards

R/7 " 4 ~~0-20cm~~ 0-20cm

306-L/18 Soil Sample for Nancy Squ. 7 120cm 668 behind Wall Egypt. Soil is very fine w/ few inclusions light brown whitish. Fill.

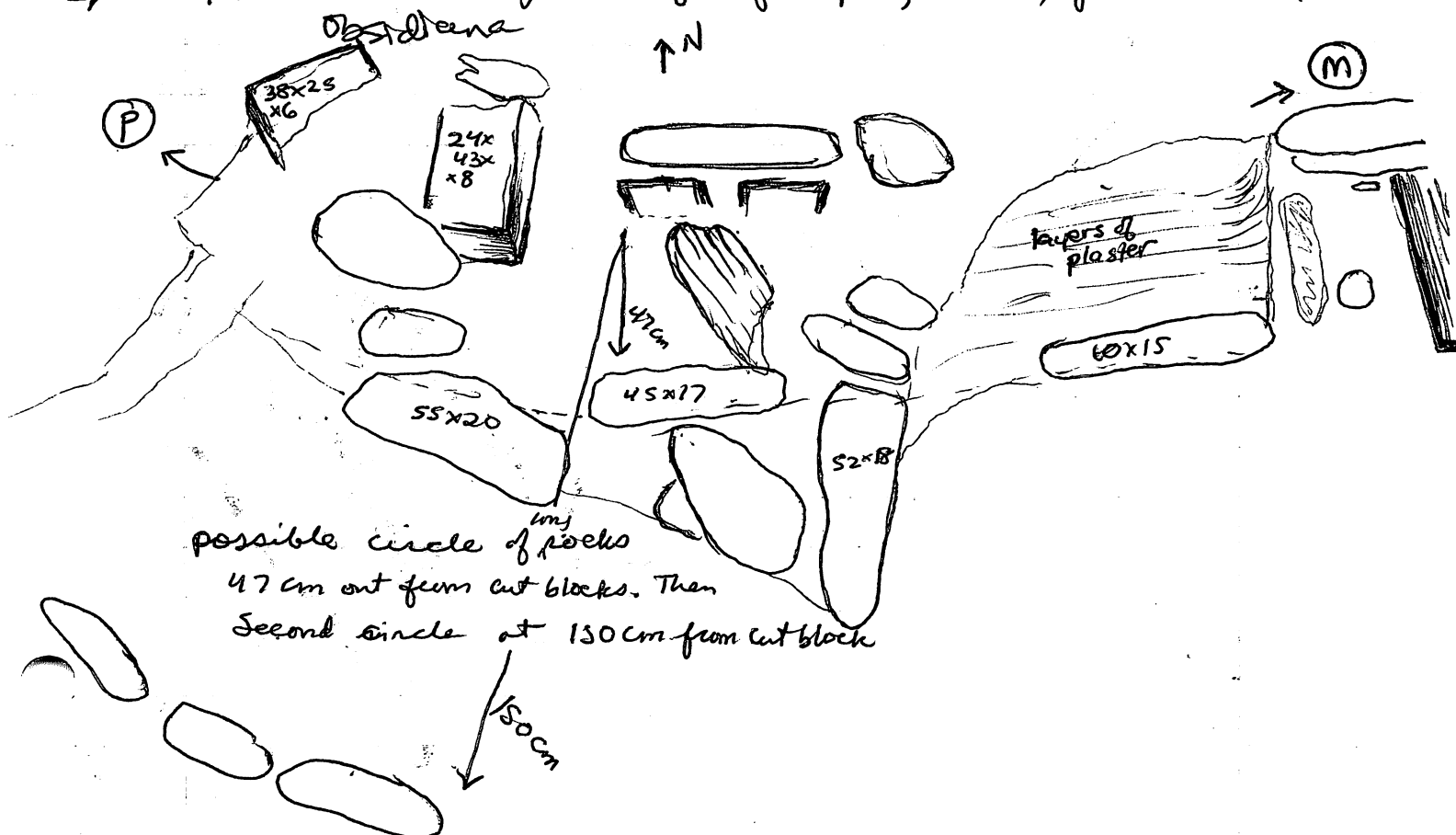
L/18 Polychromes, sherds, bajanque

P/9 clearing earth from corner between M+P exposing rocks -

R/8 Squ. 5 0-20 carb. exposed 1 large rock at +5cm 865 on Southern side

S/5 Square 3 1x1 s. 0-20 Lot osheds, handles..., Ossidiana, bones

L/18 Naco Bird, fute, bajanque, polychromes, yellow rock, bead.



2000-2001

2001-2002

2002-2003

2003-2004

2004-2005

2005-2006

2006-2007

2007-2008

2008-2009

2009-2010

2010-2011

2011-2012

2012-2013

2013-2014

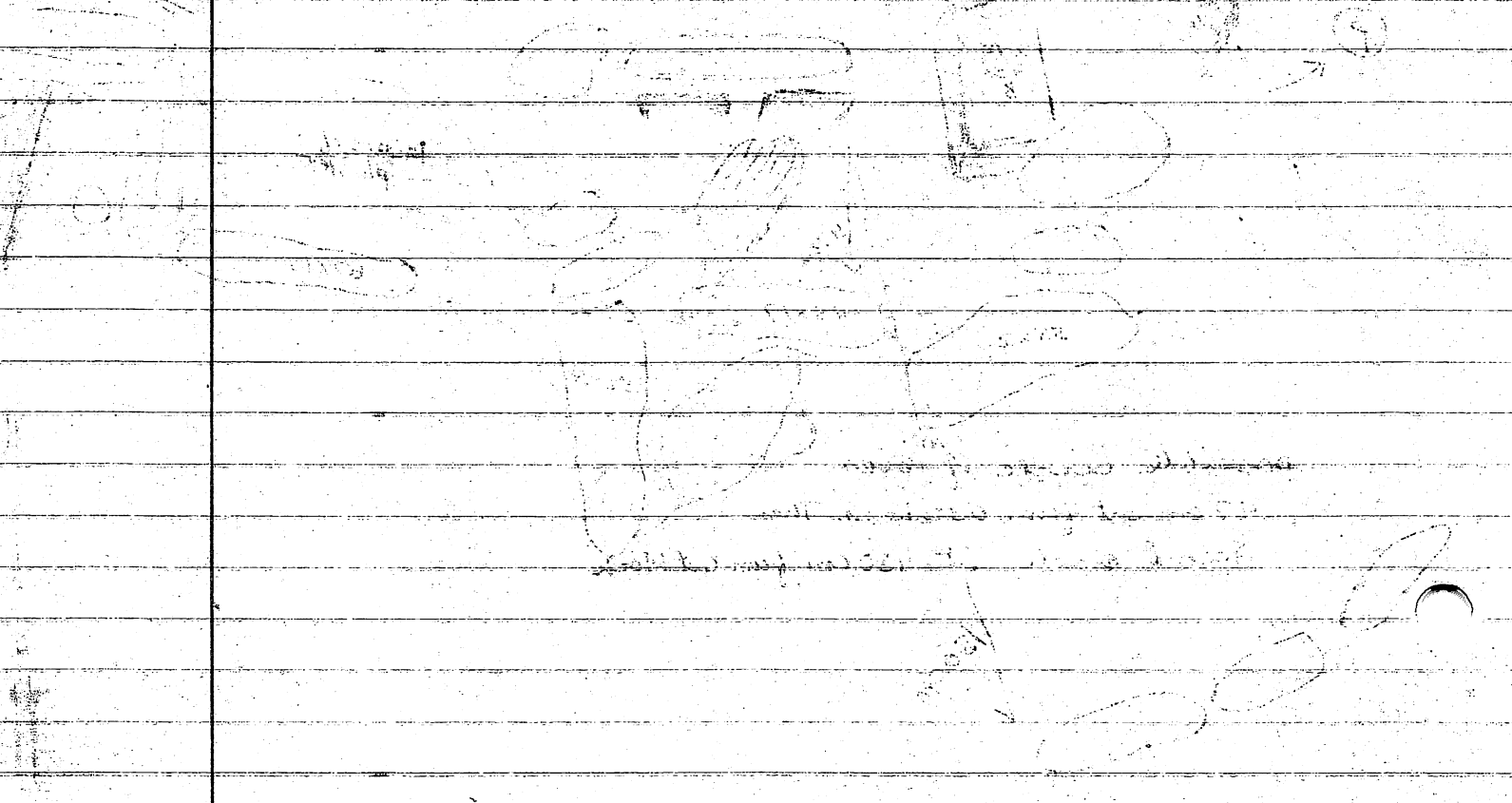
2014-2015

2015-2016

2016-2017

(M)

(S)





S/24/88
W/13
PSS-8-112

3065/5 Squ. 3 0-20 possible wall at beg of square at 15cm BGS

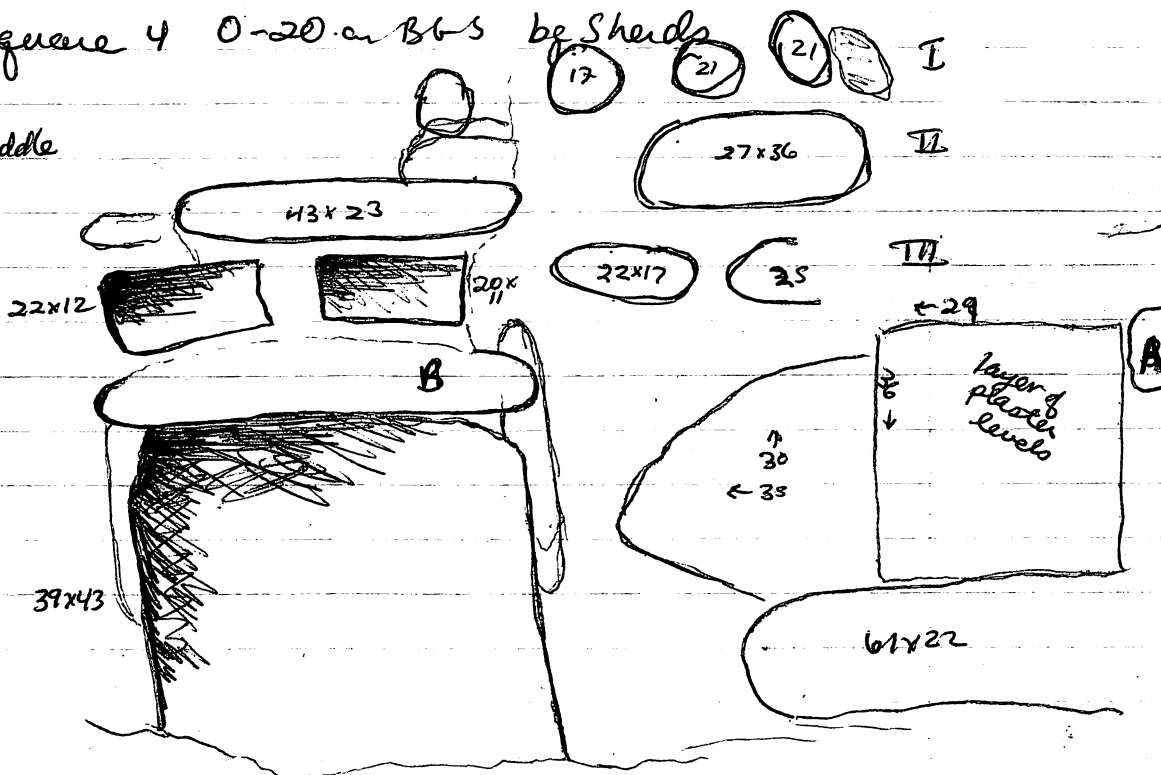
baja regue, obsidian, sherds.

3065/6 Squ 4 1x18mth. 0-20 cm lots of small rocks. chunk of yellow powdery stuff like found in 306/1

306R/9 Square 5 20-40cm BGS.

306 R/7 Square 4 0-20 cm BGS by Shards

Front View of middle
cut block door between
M & P. + showing
3 lines of rocks which
curve in a circle.
They are laid flat
like on structure F.
They are approx
15 cm lower than the
rocks above
the cut blocks.
From ~~eastern~~
side of top rock
B to western side
of A = 75 cm.



306S/6 #6 0-20cm

P/9 Clearing

R/9 Squ 5 20-40

R/10 Squ. 5 40-60cm BGS

S/7 #4 Removing tumble in eastern 50cm of Square #3-4
leaving baja regue chunk in the middle

S/8 Squ 5 0-20 1x15 A #4. Clearing over rocks.

T/2 Clay head
bones, sherds



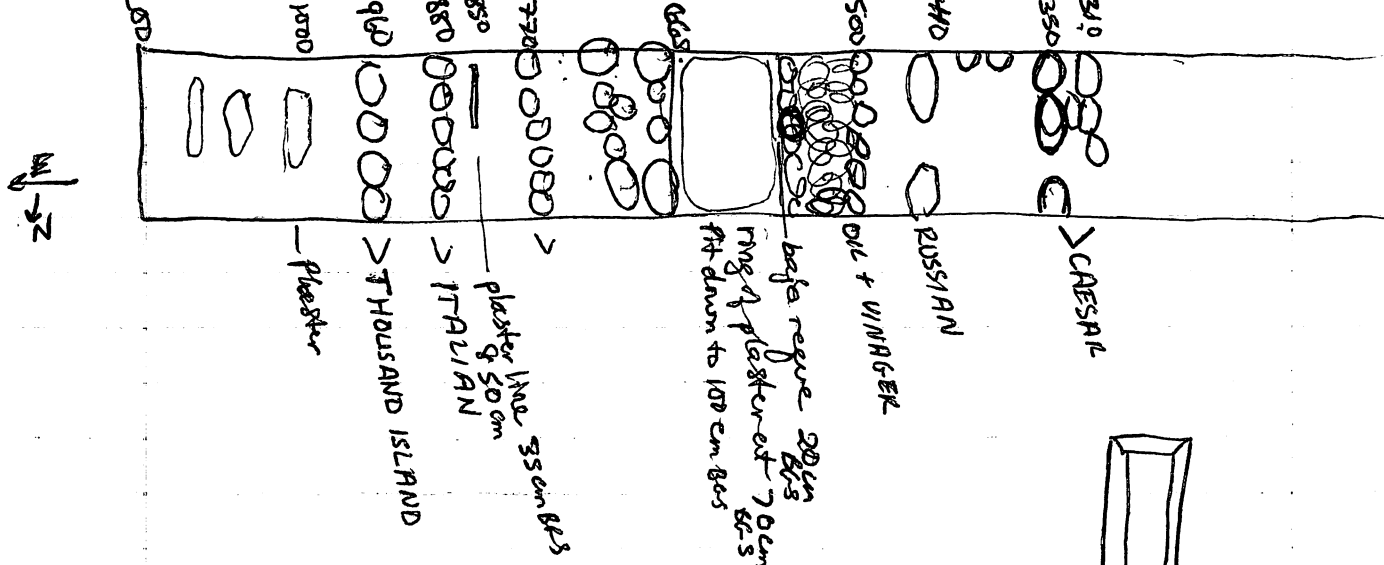
1990

4-865

I + J

5/25/88
w/13
P88-8-113

Notes on structure 21 Pit I + J



See P88-8-110 - I
P88-8-103 - J Soil descriptions

Thousand Island is a good line of 4 medium sized rocks 20 cm. They are laid flat but not at a perfect line.

There was very little tumble further east in the trench. Plaster levels (3) could have been 1 long level continuous although the trench levels have cut through it. Plaster is on dirt and is covered by dirt. Some pits mixed in with plaster esp. in Sqr. 1.

There is a lot of tumble all the way up structure from 0 - 40 cm B.S. Wall ITALIAN is very jumbled with different sized rocks going dif. directions. There is a thin line of plaster visible ^{just} west of Italian. 40 x 5 cm

The rest is tumble up to the Summit cut which does not correspond directly to a wall. The cut is 1 m wide. There is a ring of plaster all around the cut at 70 cm B.S. 3 layers. 70/73/75 at places they are closer together or further apart but they are 3 clear layers from different times separated by earth. The western wall of the Summit pit - on the eastern side from inside shows a big regue in the middle at 20 cm B.S. about 22 cm thick.

I + J

5/25/88
W/13
P88-8-114

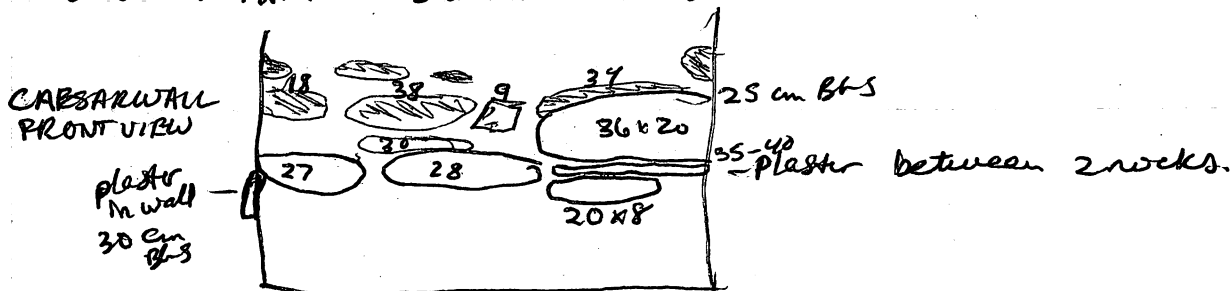
Bajareque has carbon + plaster flake inclusions + had a hornets' nest in it (we thought it was a candle).
Fill consists of layer rocks on the bottom + smaller rocks mixed in at the top.

OIL + VINEGAR could be the outside of a thick wall but the back of it is not clearly defined. It has dirt + rock fill.

RUSSIAN is 2 very large rocks with a 40 cm space in between. Rock on south is large + rounded but at angle.

CAESAR is a good wall - probably the edge of a terrace.

It has a lower level of rocks farther west + then a good layer of 3 large round flat rocks directly east at about same higher. There are ~~are~~ a few large flat rocks behind + before RUSSIAN which may have been terrace flooring. There is a layer of plaster and the SW rock and on northern side at same level.



~~the~~ ^{little} tumble further west. good soil levels.

Wall Compass angles

| | |
|-----------------------|------|
| Caesar | 179° |
| Russian | 188° |
| Oil + Vinegar | 184° |
| Altan | 174° |
| Thousand Island | 187° |
| Northern Trench wall. | 86° |

S/2r/88
 W/B
 P88-8-115

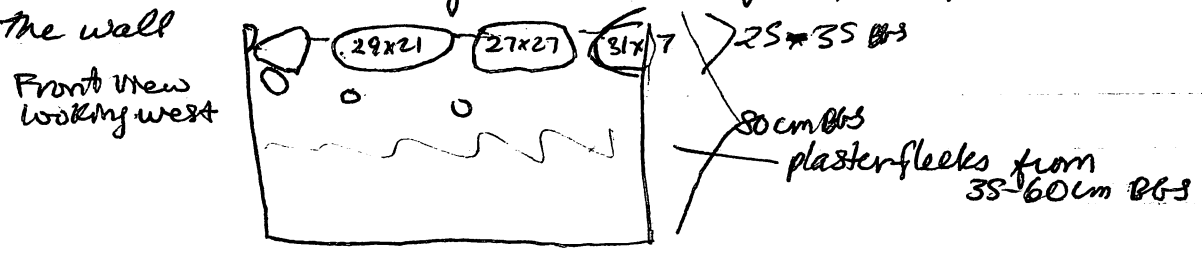
* 306 R/10 Shards, rock for burnishing, obsidian³, jute,
 1 shard w/ white + orange paint > pretty
 1 " " plain + red paint

306 R/11 Sqr. 5 60-80cm BGS.
 306 R/12 Sqr. 6 101 east 0-20cm BGS

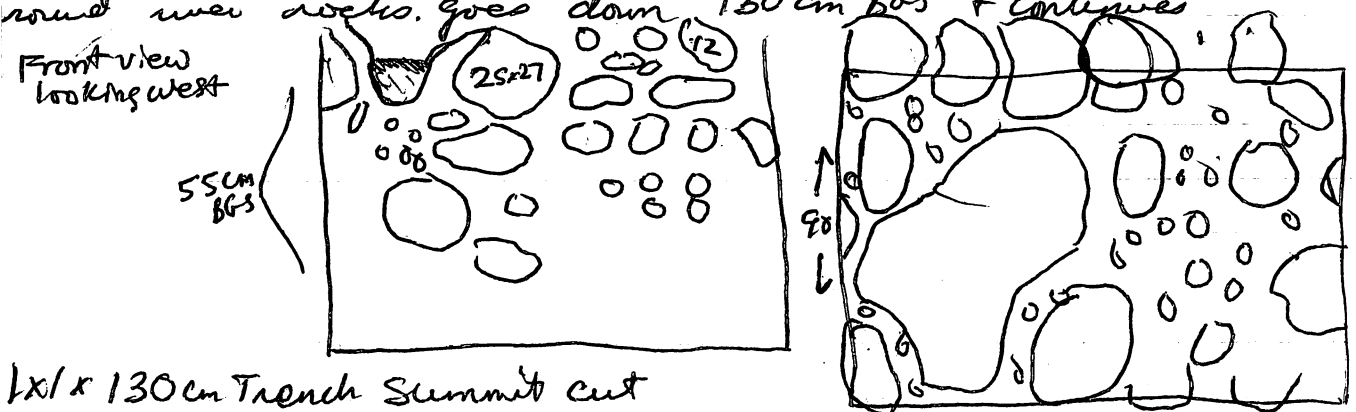
306 L Pit NOTES also see P88-8-115 for sketch

Compass angles of walls
 KENYA 340°
 ZAMBIA, same
 EGYPT 344°
 For Soil levels see P88-8-104

There are 3 very clear soil levels in 0-200cm of meter
 see P88-13-13 for soil levels + drawing of North wall profile.
 Tumble starts at 207. There are 4 large rocks at approx
 S-30cm BGS moving west at about the same level.
 KENYA is a nice wall of 4 rocks - 3 fully exposed + 1
 in the wall



Some small tumble until ZAMBIA. Zambia is 90cm thick.
 It is constructed of varying sizes of rocks from 2cm to
 53x32cm. The eastern side forms a flat front +
 the western side is neatly constructed of medium + small
 round river rocks. goes down 130cm BGS + continues



1x1x130cm Trench Summit cut
 East side is back of Egypt good wall
 of varying sized rocks, some large rocks from horizontal lines.
 Other medium sized rocks are used as filler - not flatly placed.
 There was little fill of rocks. Soil is sandy + fine + light at bottom.

N/S/W
 walls have
 no rocks
 except at
 top 18cm.

4-12-82
8th
11-1-82

800-4-1-82

1000-4-1-82

200-4-1-82

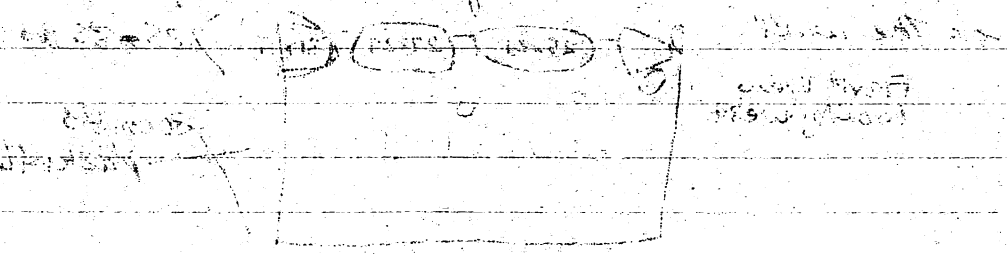
300-4-1-82

400-4-1-82

500-4-1-82

600-4-1-82

700-4-1-82



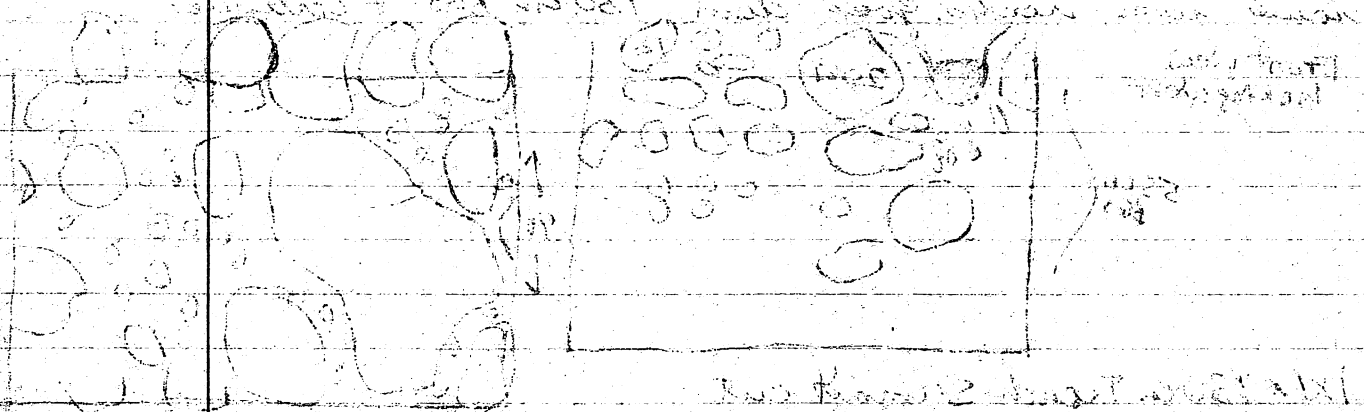
1000-4-1-82

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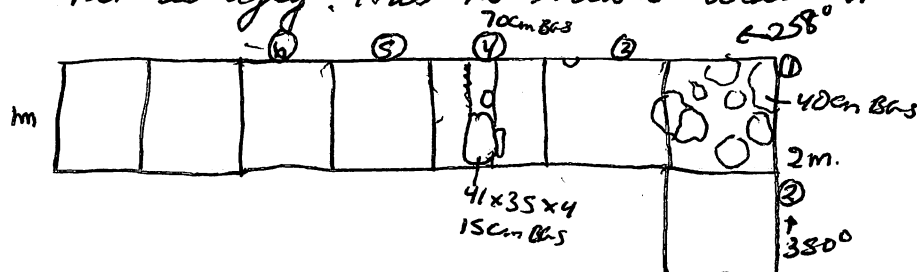
1000-4-1-82

May 25, 88
w/13
P88-8-116 A

306 N - Pit Notes

Pictures P88-8-H 5-10

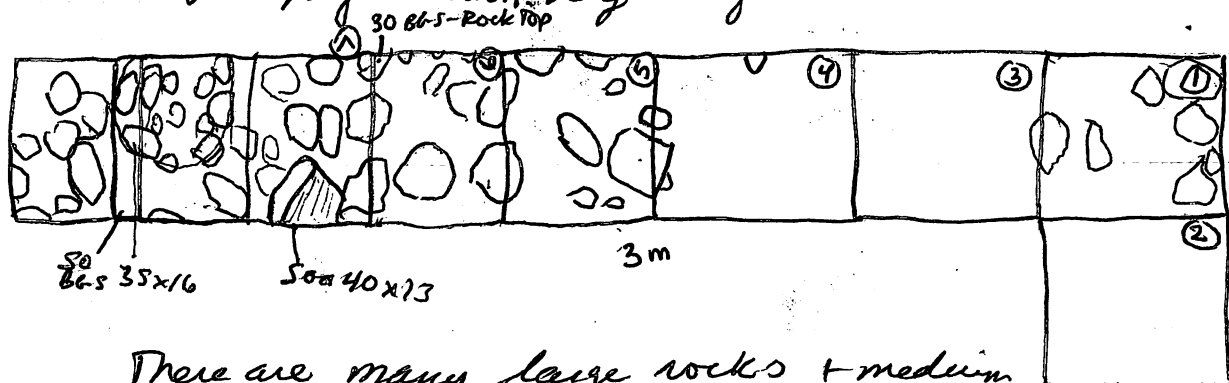
Pit is ugly. Has no visible walls or clear features.



Rocks in Square 1 are large chunks - natural not river cobbles. They are grey + white + brown speckled. Squ. 2 0-20cm. was to expose more of SPIKE - spiked lens found in square 1 at 17cm BGS. No tumble or rocks from 100-250 cm.

2 Soil levels A very hard hummus level. grey-dark brown, with white flecks of plaster. They white + light brown inclusions medium rough.

B Very very hard. gravelly + rocky w/ lots of colored inclusions white, light brown. Very rough.



There are many large rocks + medium sized rocks. A mixture of rough chunks + river cobbles. I see no apparent order or walls

306 P/10 clearing Summit Square down 10cm exposed more rocks. extending pit 1m north at 130 East-west. To be able to dig down more. Found 1 shard

(2649) 306 R/11 0-20cm 26 of Shards 2 handles, 4 bird feet, bones obsidian (to Dave) 19. fake

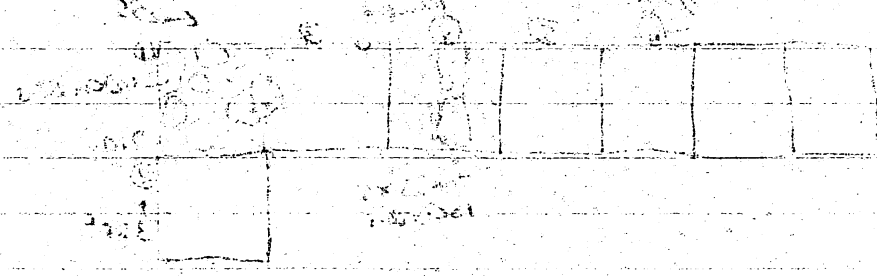
R/12 60-80cm 35 S Shards only came from eastern 20cm 70-80cm dirt is after + lighter Shards into

10/24/78
 10/25/78
 10/26/78

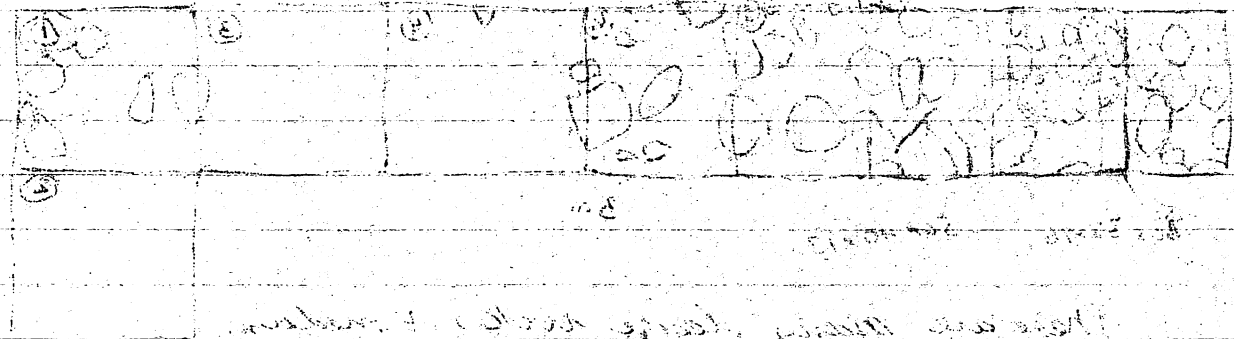
10/27/78 - 10/28/78

10/29/78 - 10/30/78

10/31/78 - 11/1/78



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5/26/88
W13
P88-8-116 B

- 306 T/2 Few Shards, bone
T/3 some shards
* 306 N/19 Shards (med lg) jute
N/20 Shards (med lg) jute
O/13 Shards (med lg) jute
O/14 jute, Few shards
* T/5 base
* T/4 base, Shards, handle
S/7 Shards Few
S/8 Few Shards
* P/10 1 Sherd, base
R/10 Rock for burnishing, Obsidian 3, jute, Shards
1 Sherd painted natural + red
1 Sherd painted orange + white
R/12 P/10 S/9 Squab 0-20 T/5

306 U Structure 174 chose to excavate this tiny structure at the last moment because it is the only other structure in the plaza that we haven't tested. It forms a triangle w/ F + MP. It is about 2m diameter. Forms a circle with about 30 cm height of small rocks covered with crab grass + small 50cm high bushes. 1x1 pit on western side 2.5m from center of summit.

306 U/1 1x1 Squ. 1 0-20

306 U/2 Squ. 1 20-40

306 R Soil levels A 0-30 medium hardness, medium sized inclusions - white + brown. medium-dark brown.

B 30-50 lighter brown than A similar content, of medium fine to touch. Hard. With large inclusions of Shards, jute, charcoal, white flakes (also in A).

C 50-70 Very rough, pebbly rocky. Rusty medium brown. w/ many dif. colored inclusions.

306 R/13 Squ. 6 30-50 to get more Shards.

R/14 " 50-70

306 S/10 4 20-30 Clearing in front of wall. Bajareque Shards

44-38861-1000

These are notes taken by Dave Schaffer #12
on Site #306

Being #ed out of order into Sonya's notes

5/18/88 #12

P88-8-117

5-18-88

06 306/N STRUCTURE 86 in Field 4. Src 86
is Approx 10 m EW & 5 m NS. Excavation is
located on E side of Structure, Beyond Basal
wall. Objective of Trench is to start from periphery of
Structure and continue in to find Basal wall and
possible Depositional objects or occupational level
306/N-1 Sq 1 1x1 m. 0-25 cm BGS, NOT Expecting
to find wall. Found Complete Spiked Sensor

5-14-88

Left-
over
From
Area

306F/17 Sq 16 0-20 cm
306I/11 CLEANING UP
306J/6 LMS Side,
306M/6 Sq 4 0-20 cm BGS - Fired
306K/14 Sq 7 40- cm BGS
306L/9 Sq 3. Sm 1. 20- cm BGS
306O/2 20-40 cm BGS

306A/2 - mos Oxidiana

306M/7. Sq 5- 1x1 m. 0- cm BGS. EXT EAST
of Trench. Following possible Basal wall to determine
if it is, in fact, a wall. Sq 3, 3 80-100 cm North
of South wall of Trench. SEE Description 2 PAGES BELOW.

306K/14. Sq 7 40-60 cm BGS, going THROUGH Layer
of FRAGILE Rock. Exposing Rock layer for BETTER profile. - Empty lot

306L/9 Sq 3. 20-40 cm BGS. 2 BAGS

306O/2 Sq 1. 20-40 cm BGS. @ 3 Ems in NW
corner to Bone. Lots of Granite like stones mixed
in with Bone. Bone is mixed into matrix, Badly
Destroyed and dissolved in East. Few Bone fragments
was all that was possible to save.

306N/2. Sq 2. 1x1 m EXT South. NOT towards
Structure. Going After more Spiked Sensor

306F/18 Sq 17. 130 cm BGS x 120 cm, Square is low

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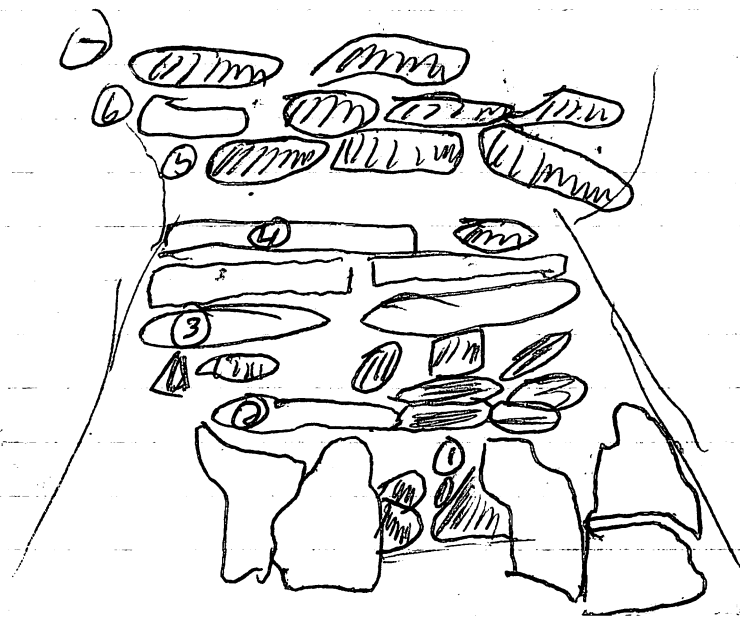
#12
P88-8-118

Across From "STEP Block" WE are ATTEMPTING TO
UNCOVER POSSIBLE TERRACE. TERRACE IS EVIDENT by 2
2 lg parallel pieces of SHIST approx 50 cm UNDERNEATH
TOP SOIL. SE IS 80-210 cm NW OF NW SIDE
OF 306F/17. 0-15cm BGS Empty LOT

306L/9. Had wickers pull out lg rock. lg rock
was where probable Basal wall should have BEEN.
However, there were lg gaps on either sides of Rocks and
no convincing wall line. Also, there was a lg. Concentration
of Shards and Plasma Flakes in 30cm Below Rock.
306N/3 S.I. 25-70 cm BGS.

306M/7 AT POSSIBLE Basal WALL, there IS a LG
Deposit of Plasma over Rocks. Plasma was should
OFF by workman

306F/19. TRIANGLE 12 Following Back Trench wall of
LOT 306F/19 70cm NW And Removing a 70cm x 120cm
Triangle of Bulk. ~~the wall~~ Bulk will uncover "Corner
of Structure, and possibly expose main stairway 0-15cm BGS Empty LOT
306F/12 Found Stairway. Stairway Begins Directly
Above "SHIST Basal Wall" + Goes up to Summit.
Has 7 possible Stairs



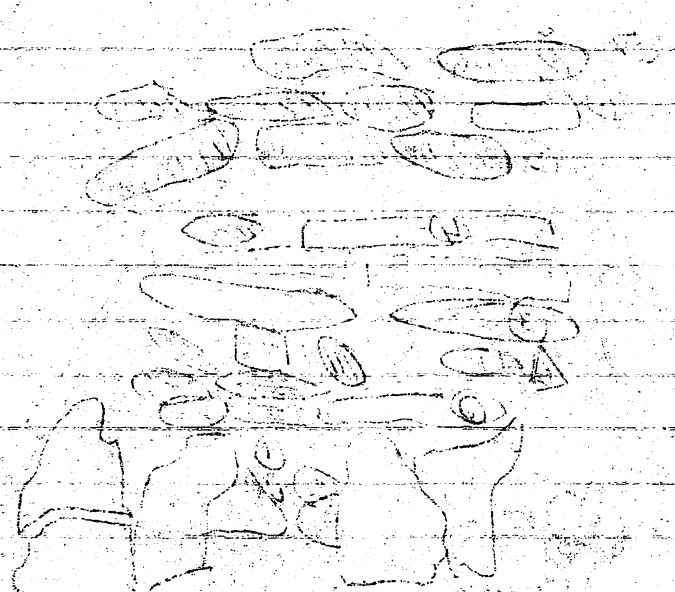
1. The first step is to identify the problem. In this case, the problem is that the company is not making enough profit.

1. What is the purpose of the study?
 The purpose of the study is to determine the effect of the new teaching method on the students' learning outcomes.

2. How many times have you seen a movie about the space program in the last year ?

2. Human draft - 27,000,000 - 57,000,000 - 10,000,000
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The 3rd part of the
 report is the report of the
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306J/7. - Removing Tumble From Btrw Thousand Island And Italian. 255-356 cm From East Trench wall 35-36 cm Bbs. Empty

306O/3 - Sq 1. 40-60 cm Bbs. Empty LOT

306O/4 - Sq 2. 1x1m Extension N. Going up Slope. 0-20 cm Bbs.

306F/20 - Removing 80 cm x 150 cm Bulk Btrw Sq 16, 306F/17, And Sq 17, 306F/18. 0.

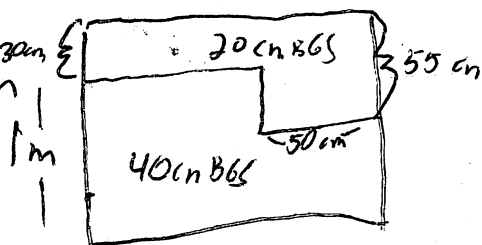
306L/9 - Lot Extends Towards Summit on Additional 30 cm. Goes to Base of wall KENYA. 20-8 cm Bbs

306L/10 - Sq 4. Extending 1x1m pit towards Summit 0-20 cm Bbs.

306N/B Found Layer of Lava Rocks @ 50 cm Bbs. Tumble Largest = 35 x 30 cm

306m/7 Sq 5

DIAGRAM



306m/4 Sq 3. Removing Rocks - 20- cm Bbs
306O/4 - Check of soil color @ 19 cm. Sheds in Top 19 cm.
Top Layer: 0-14 cm Bbs; Lt Grey; Fine Silty Texture.

Poros, Hums.
Bottom Layer 14- cm Bbs; Lt Reddish Brown; Chunky, Sandy
Diet w/ rocks & "granite-like stones". Dist 23 Very Spod - 1.12

306O/5 - 20-40 cm Bbs. Sq 2. Found Bird FOOT.
306N/4 - Sq 3. Next Sq Beyond Sq 2 towards Summit.

1x1m 0-20 cm Bbs.
306F/21 Sq 20 180 cm x 100 cm Summit. Clenched Area
Webs of Sq (Tr.) 14, 306F/14, TO Already Excavated

Sq 0. cm Bbs.
306m/8 Found Ch. Black Faced wall 270 cm North of South Trench wall; HOLT Layer of Plaster

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In front of HOLT.

306 I/12 @ Summit 1x1m going down. Looking
for previous construction. Square is located 560 cm
East of West Trench wall. 30 cm - 60 cm

306 L/11 - Sq 5 - 25-40 cm

306 O/5 - Shards Found only in top 5 cm of lot - in. 20-25 cm

PAPA MANANA

306 F/21 - CONT

306 I/12 - CONT

306 J/7 - Finished, no MAS

306 K/14 - Finished, no MAS

306 L/11 - CONT

306 M/4 - Finished

306 N/4 - Finished

306 O/5 - CONT

5-20-86 306/P Sta 19. On West Side of Structure, ~~the~~
Trench starts beyond Basal wall. Object of trench is to
find ① Basal wall, ② possible continuation of Cut Block
wall found in 306 m/4

306 P/7 - Sq 7. 1x1m 0 - 25 cm BGS

306 N/4 - Sq 3 20 - cm BGS

306 L/12 - Sq 6. 1x1m Ext W to Summit. 0 - 20 cm

306 P/2 - Sq 7 25 - cm BGS

306 I/13 - Vars Trench 60-75 cm BGS @ 68 cm BGS
Found layer of plaster @ 75 cm BGS is LG Plaster layer.

306 I/14 Vars Trench 75 - cm BGS.

151 124

10/11/1941
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5/26/88

W/13

P88-8-122

3060 Structure 54 PIT NOTES

Pit was positioned 2 meters SW of the base of the ridge. Pit in depression to see if there was anything unusual there. My theory is that the depressions were made by borrowing dirt to build up surrounding mounds. Trench goes up to ridge and hit tumble at 4 meters from OTW-S. Tumble was cleared away and 1 wall was located on summit of ridge. Beyond that tumble was cleared and a layer of sherds was found. From 0-250cm from OTW-S are layer of natural chunk stones speckled black + white in rust

B colored hard soil - sandy grey. This soil level goes from 15cm → 60cm BGS

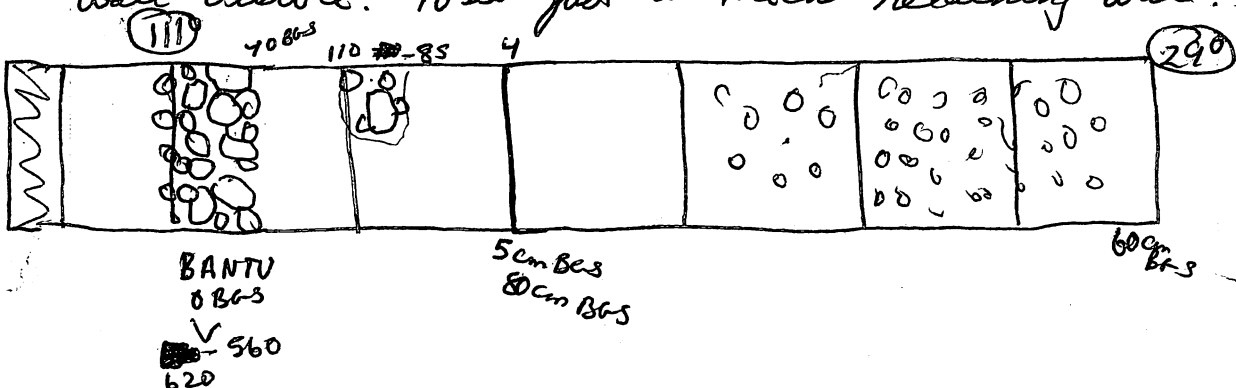
A Soil level is hard dark brown grey soil. medium fine with white flecks + light brown small inclusions. Hummus level. Hard soil.

Very few rocks in trench walls. a few at 30cm BGS in Meter 1.

Perhaps there are 3 soil layers. Although B is all one color, there is a strip of rocky inclusions at 30-40cm BGS which continues up to Meter 4.

Wall named BANTU - starts at 560 meters and is 60cm wide. It continues SE/NW visible slightly on surface continues 4m SEast + 6m NW. There is no other wall visible. Poss just a thick retaining wall.

AFRICAN TRIBES



Bantu is only 1 rock deep mixture of medium + sm. rocks, cobbles,

10/1/79
10/1/79

10/1/79 10/1/79

It is not possible to determine the exact date of the first appearance of the disease. The first case was reported in 1978, but it is possible that the disease was present in the area for some time before it was first reported. The disease is caused by a virus which is spread by mosquitoes. The disease is most common in the tropics, but it has been reported in other parts of the world. The disease is usually fatal, but there are some cases where the patient survives. The disease is a serious public health problem in many parts of the world.

10/1/79 10/1/79

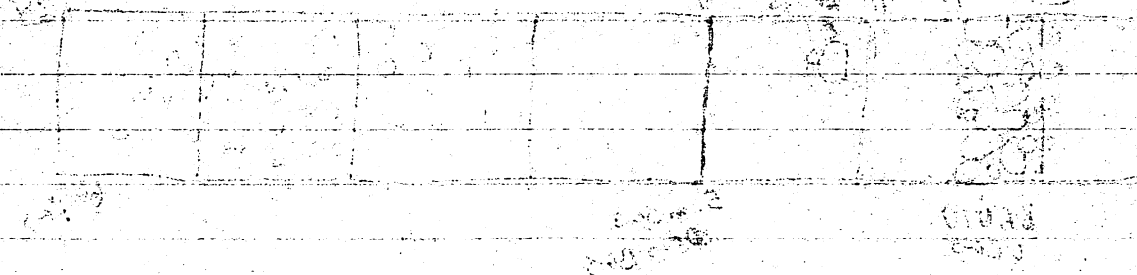
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5/26/89
W/13
288-8-123

m/15 Squ 2-3 removed rocks at 15cm BBS excavating dirt from 15-30cm BBS SW corner of #2 to see if anything is underneath. Continuing back to cut block door.

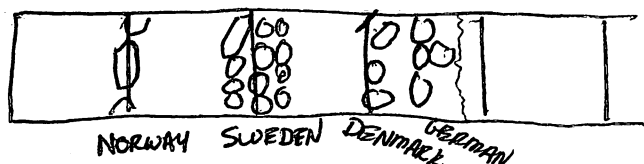
The plaster layer is clearly exposed on the side walls.

u/1 Few sherds - exposed several ^{large} rocks at 5cm BBS in
u/2 few sherds eastern 50cm of Squ 1.

u/3 1st east. Squ 2 0-20 clearing over rocks.

~~m/16~~ 1x2 meter extension east of Summit exposed layer of plaster + rocks. Took plaster sample.

306S Walls are European countries



* 306 R/14 ^{#1+2} 2 bgs. of ugly sherds

* #3 < 1 little bg. jute + bones

1 little bg. 306s idian, painted sherds white-red/orange
black-red
bird feet w/ white-red.

* 306 R/13 ^{#1+2} 2 bgs of sherds

* #3 < 1 ^{#1} bg - painted sherds

4 bird feet painted

1 little bg bones, jute

* 306/15 Square 7. 1st east 0-20

Can see bones at 40cm

jute, sherds, carbon at 30cm

Sherd layer continues to 60cm

Pb + bottom 70cm.

2 large bones came from 70 at Squ. 6

(#1) bag sherds, bones, jute, painted (#2) special sherds

* 306 R/16 ^(#1) sherds 2 bags

(#2) bag special - jute, bone, painted sherds.

306 O - D88-13-14

5/26

P88-8-124

306 T/6 3 Shards
T/9 2 Shards Last Lot
S/9 Few Shards

S/10 Few Shards

U/1 Few Shards

U/2 6 Shards

U/3 Few Shards

U/4 Squ. 3 0-30cm B&S Few Shards

306 R/16 another bg. Shards, obsidian, 1 bone foot. painted sherd + bone

306 S/10

306 U/4

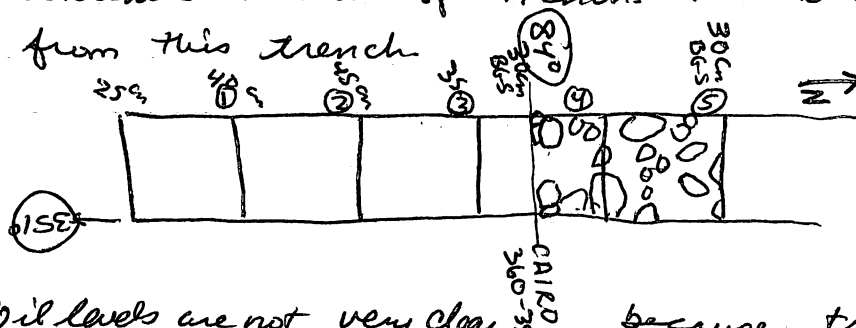
306 M/16

S/11 Squ. 6 Southern 80cm of Squ. 35-55cm B&S
going down behind wall named Belgium. to
get sherd samples.

306 T PIT NOTES STRUCTURE #15

D88-13-15

~~Trench~~ Trench is 1x5 meters running N-S. There was little
tumble until ³⁶⁰⁻³⁸⁰ 1m north of OTW-S. Tumble was removed
and wall named CAIRO - Egyptian city - was defined.
The wall consists of 2 flat rocks piled on top of
each other $25 \times 25 \text{ cm}^2$ on western side of trench and
one flat ^{$15 \times 20 \text{ cm}^2$} round rock on eastern side of trench about
10 cm from eastern Trench wall at 30cm B&S
Tumble to north of wall was not removed. Back of wall
was not found. Tumble is of various sized river
cobbles. Some with yellowish + black flecks. 2 large
tumbled rocks measure $30 \times 25 \text{ cm} + 40 \times 15 \text{ cm}$. Tumble
continues to back of trench. Few Shards were collected
from this trench



Soil levels are not very clear because trench is shallow.

A - grey-dark brown, hard, rough to touch. Few white inclusions, B. lighter brown, softer, no inclusions.

11/1/05

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
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| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
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11/2

May 27, 88
W/13

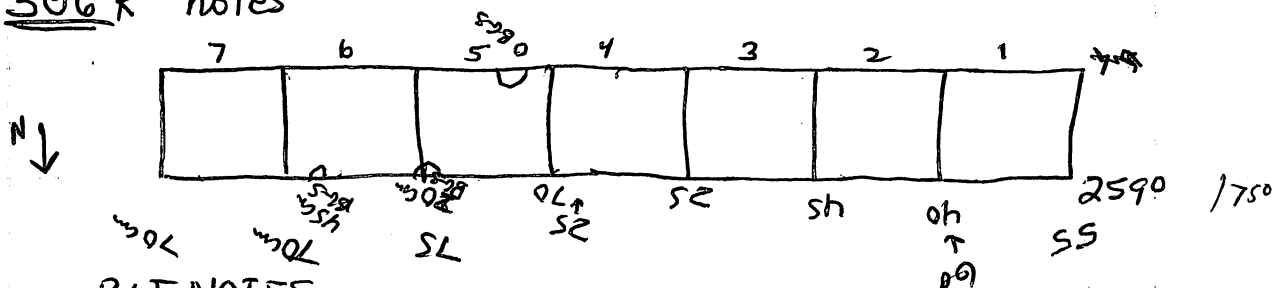
P88-8-125

#3 special
3 bgs. * 306 R/17

40-70 cm BGS Squ. 7 Obsidian Bones at 70 cm. Bird head 

Taking float sample at 50 cm BGS in middle of trench.

306 R notes



PIT NOTES

* R/18 Square 4 30-50 cm to see where sherds start. 2 sherds

The trench was placed on a long low mound, undefined, destroyed by tractors probably. Very few rocks in surface.

A good surface collection was taken. Mound is approx 7x35 m long. There are a few small bushes + crabgrass.

3 Soil changes A: grey-dark-brown, ^{medium} rough hard dirt with large white + light brown inclusions. ^{Some slugs or pebbles} Humus level 0-30.

B: 30-50 lighter brown, finer than A. with lots of jute, Carbon, pebbles, sherds, bones, obsidian, ^{some chunky} rocks, almost sandy, 50-75

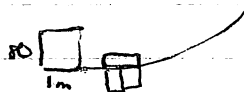
C: hard soil level with rust colored soil + lots of small inclusions of white + light brown, grainy.

At 520 cm east of OTW-west at 70 cm BGS ^{sherds etc.} level goes down lower to 70-75. Before it ended at 50 cm BGS. Continues east at 75 cm BGS.

Dense sherd etc level is from 30-75 cm BGS → M 7.

R/19 70-90 cm BGS Squ. 7. 1 bag. 73 sherds

m/17 extending clearing summit from Door 3 1 m north + 80 cm east
B



S/12 Squ. 5 55-75 Few sherds, worked stone black.

S/13 Squ. 5 75-95 Sm. bag

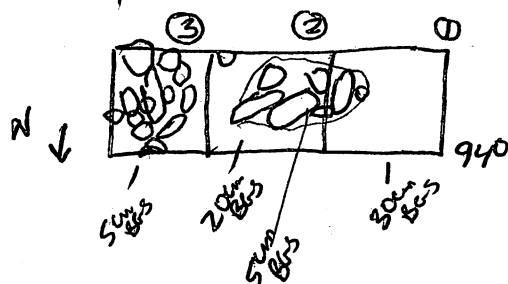
R/20 Squ. 6 70-90

5/27/88
W/13
P88-8-126

306 U. PIT NOTES Structure 174

D88-13-16

Pit was placed on this piddly mound of rocks out of curiosity. It is located in playa area. 20cm elevation. Pit is 1x3m long. Uncovered a lot of tumble but no walls. Few sherds. Tumble ranges in size mostly large 40x10cm 20x20cm etc. uneven large round river cobbles.



306 F Structure 17 PIT NOTES

Pit was begun 3 meters north of the base of the laja circle. 1x2 meter trench at 35cm BtS. Much plaster was found and few sherds. Some tumble was removed in square 2 - and vandals removed rocks which may have been a wall. Then the pit was turned toward the SE to uncover laja. Laja was exposed at a different angle than the trench. The trench was expanded in large units to the west staying 85cm north of bottom of laja. Rocks were cleared up to summit. 240cm south of bottom of laja. Trench continued 320cm west of S-western corner of meter #2. Trench continued 680cm east of S-east corner of meter #2.

The final version of the structure is a round mound made of small-medium sized rounded smooth river cobbles - and large flat laja pieces. The N-NE side has a staircase of flat laja and rocks. This staircase is offset from the rest of the mound about 2cm. Underneath the first layer of laja named DANCING + drawn on the 1:10 plan with large numbers 1-19 are several large round rock

Staircase
280 cm

Description 306 F

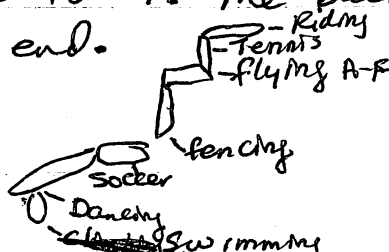
5/27/88

W 13

88-8-127

named SWIMMING. They are partly visible between laja 6+7 and 5+6 and 12+13. They could have been an earlier construction or they could be support for the laja. There is evidence of plastering underneath the laja pieces, especially 7, 12, 14 and on the trench wall opposite 7+8. Plaster is 10 cm thick. There was also plaster over laja 10 and dirt and then a flat layer of small flat rocks forming a step up to the rock circle designated W 13 and named SOCKER. Laja pieces are at a slight angle all around the circle. Many of them are broken from vandalism. Average size is 60x30 by 4 cm thick. There is one large square rock on trench wall opposite "10" with a "3" + a part of a rock left in the trench wall on the west of it. It is 50x35x15. They were both part of the step up to the staircase.

Socker consists of 3 flat laja pieces between 13+15 placed right above the laja making a flat step. Further west of here it is constructed of round cobbles and continues to 4. The back of the step is made of thin rocks on end.



A layer of laja which is the next step FLYING designated with capital letters A through D. These are large flat lajas. C is a large flat gray stone. Step continues west W 13+14 as regular round cobbles.

Next layer is support for RIDING called TENNIS.

Tennis is 34 pieces of laja placed longwise on end. VI, V, II? RIDING is the next stair III + IV made of flat dense grey rock. Then there are 2 layers high of

$$\begin{array}{r} 5665 \\ \hline 385 \end{array}$$

280

5/27/88

W113

288-8-128

Description 306/F

medium sized round cobbles. There are 2 more layers farther south. The rocks are placed in dirt.

On the western side of the southern step is a flat piece of laja #4 which is probably the last remaining flat laja which made a flat laja floor on the top of the structure. Plaster visible ~~on~~ on the east + west sides of the 2 layer rocks on the trench wall opposite laja 9+11 shows that the ~~plaster~~ plaster ~~was~~ went over that step. The rest of the cobbles for the rest of the structure are not as neatly placed in rows although some rows are visible. ~~the rest of the~~

The staircase get narrower as it reaches the top of the structure.

The structure summit has 10 cm of dirt on it. There is a lot of layer rocks and laja being pushed out from the top. It has been badly looted on the summit + on the back. It is cut by a fence + a path. 2 very large chunky rocks are on the summit. There was a monument found face down on the summit.

~~SECRET~~

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[illegible]

8-10-67

[Faint handwritten notes at the bottom of the page]

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1. The first part of the document is a list of names and addresses, which appears to be a directory or a list of contacts. The names are written in a cursive script, and the addresses are listed below them. The list includes names such as "J. H. Smith", "W. J. Jones", and "C. L. Brown", among others.

Thyridophora

Box 24 of 24

1990-1991

1944

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2007-2008

[illegible]

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1944-1945 (1944-1945) 1944-1945 (1944-1945)

1943-1944

VIEJO BRISAS DEL VALLE

5/27/88

Photo Log Site 306 -SONYA

P88-8-129

The first role of film I used was 98-9-B. We used the (apparently) all 12 fotos so maybe there were no pictures from site 98. Most of my roles are marked P88-8-B etc. then my markings change to 306-8-B etc.

P88-8-B 1,2 306/H Picture taken from east of square of feature SHOE + PANTS.

P88-8-B 3,4 306/C Picture taken from east of Squ. 5 of wall CAT from top view.

P88-8-B 5,6 306/C picture looking east at wall CAT from front.

P88-8-B 7,8 306/E picture from west looking east at tumble.

P88-8-B 9,10 306/F picture of 4 walls. SWIMMING, DANCING, SOCCER, FENCING. From north looking south / front view.

P88-8-B 11,12 306/F from west looking east. Tried to get side view of 4 walls and angle of skirt. (These pictures were taken in case there is more vandalism to this mound.)

P88-8-C 1,2 306/G Picture taken from east looking west at wall BILL.

P88-8-C 3,4 306/G Picture taken from north looking south at BILL.

P88-8-C 5,6 306/K Picture of NE part of structure. There is a possible step with a laja, plaster and dirt covered with flat rocks. And of large 1st step rock. Taken from NW looking SE.

P88-8-C 7,8 306/F Picture of northern part of mound. Laja wall named DANCING and another wall of stones. Looking South.

07/11/74

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The first rule of grammar is that a sentence must have a subject and a predicate. The subject is the person or thing that is doing the action, and the predicate is the action itself. For example, in the sentence "The cat sat on the mat," "The cat" is the subject and "sat on the mat" is the predicate.

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5/27/88

P88-8-130

Photo Log cont.

5/18

P88-8-C 9,10 306/F Picture looking SW at wall of
laja named DANCING at angle +
wall of laja on flat shelf named
CLIMBING

P88-8-C 10,11 306/J picture looking west at trench.
3 layers of plaster and wall
THOUSAND ISLAND.

P88-8-C 12 306/J Looking W. at THOUSAND ISLAND (lower)
and ITALIAN.

P88-8-D 2 306/J THOUSAND ISLAND + ITALIAN cont.

P88-8-D 3,4 306/I Looking east at CAESAR, RUSSIAN,
OIL + VINEGAR.

P88-8-D 5-12 306/F ^{PAT} took them

P88-8-E 1,2 306/N looking W. at Spiked Censer

P88-8-E 9,10 306/M looking north at HOLT

P88-8-E 11,12 306/M looking n. at HOLT close-up.

P88-8-F 1,2 306/M looking W. at plaster layer + HOLT.

P88-8-F 3,4 306/F looking S. at staircase

P88-8-F 5,6 306/F Same

P88-8-F 7,8 306/F 5+6 double exposures. staircase

P88-8-F 9,10 306/F looking SE at staircase

P88-8-F 11,12 306/F east at stair profile

P88-8-G 1 306/K W. at K no walls

P88-8-G 2,3 306/M n. at plaster going over cut blocks. ^{west side}

P88-8-G 4,5 306/M " ^{east side}

P88-8-G 6,7 306/P Tumble + cut blocks + poss. doorway blw
M+P looking east.

P88-8-G 8,9 306/P looking east on left (north) of cut block
plaster going over cut block.

P88-8-G 9+10 306/L looking west at KENYA, ZAMBIA, EGYPT

P88-8-G 11+12 306/L looking east at back of Egypt 15-130 cm BCS

P88-8-G 12 306/L Top view of Egypt.

2/10/82

8-8-82

8-8-82

1. 1000 to 1100 hours - 1st shift
2. 1100 to 1200 hours - 2nd shift
3. 1200 to 1300 hours - 3rd shift

4. 1300 to 1400 hours - 4th shift
5. 1400 to 1500 hours - 5th shift
6. 1500 to 1600 hours - 6th shift

7. 1600 to 1700 hours - 7th shift
8. 1700 to 1800 hours - 8th shift
9. 1800 to 1900 hours - 9th shift

10. 1900 to 2000 hours - 10th shift
11. 2000 to 2100 hours - 11th shift
12. 2100 to 2200 hours - 12th shift

13. 2200 to 2300 hours - 13th shift
14. 2300 to 2400 hours - 14th shift
15. 2400 to 2500 hours - 15th shift

16. 2500 to 2600 hours - 16th shift
17. 2600 to 2700 hours - 17th shift
18. 2700 to 2800 hours - 18th shift

19. 2800 to 2900 hours - 19th shift
20. 2900 to 3000 hours - 20th shift
21. 3000 to 3100 hours - 21st shift

22. 3100 to 3200 hours - 22nd shift
23. 3200 to 3300 hours - 23rd shift
24. 3300 to 3400 hours - 24th shift

25. 3400 to 3500 hours - 25th shift
26. 3500 to 3600 hours - 26th shift
27. 3600 to 3700 hours - 27th shift

28. 3700 to 3800 hours - 28th shift
29. 3800 to 3900 hours - 29th shift
30. 3900 to 4000 hours - 30th shift

31. 4000 to 4100 hours - 31st shift
32. 4100 to 4200 hours - 32nd shift
33. 4200 to 4300 hours - 33rd shift

5/27/88

P88-8-131

Photo Log cont.

P88-8-H 1,2 306/M+P b/w 2 cut block areas. showing flat
rocks in circle-walls higher up.

P88-8-H 3,4 306/M+P looking north at middle cut block

P88-8-H 5,6 306/N looking west at tumble. Eastern
part of trench.

P88-8-H 7,8 306/N looking W. at western part of trench

P88-8-H 9,10 306/N last meter west of trench from above

5/27

P88-8-H 11,12 306/Ø looking n. at trench

P88-8-I 1,2 306/Ø looking W. at wall BANTU

P88-8-I 3,4 306/T looking n. at wall CAIRO

306-8-I 5,6 306 R looking at northern wall. Squ. 7 0-70cm
B63

306-8-I 7,8 306 U looking east at tumble 1x3m no walls

306-8-I 11,12 306 S looking Sath at NORWAY, BELGIUM, SWEDEN, MONACO
DENMARK, GERMANY, HOLLAND

306-8-J 1,2 306 S looking west at SWEDEN

306-8-J 3,4 306 S looking west at GERMANY - DENMARK

306-8-J 5,6 306 S looking Sath at HOLLAND

306-8-J 7 double exposed

31 may

306-8-J 8,9 306 R looking east at trench

306-8-J 10,11 306 MP looking north at inset area between HOLT +
Albion

306-8-J 12 306 MP looking north at plaster east of Albion

306-8-K 1 " "

306-8-K 2,3 306 MP summit features

306-8-K 4,5 306 MP summit feature

Photo Log Site #306

date 5/13/88 R51 98B

- 7 - 306 B view of S of feature Heartbreak measured at 40m
- 8 - blank
- 9 - 306 B view of S of feature Heartbreak
- 10, 11 306 H view of S of feature Shirts
- 12

Wetland site # 100

Wetland site # 100

Wetland site # 100

Wetland site # 100

Wetland site # 100

Wetland site # 100

Wetland site # 100

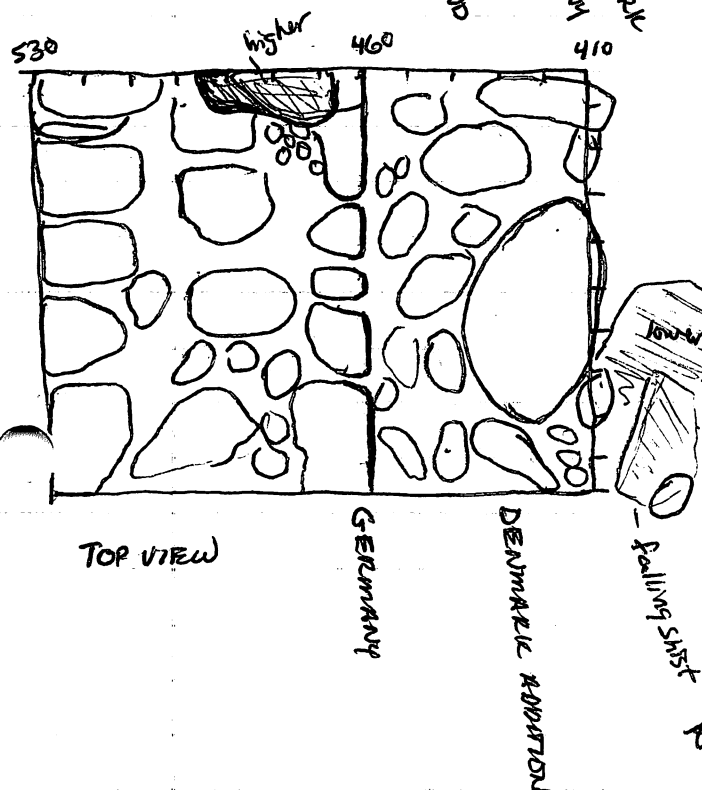
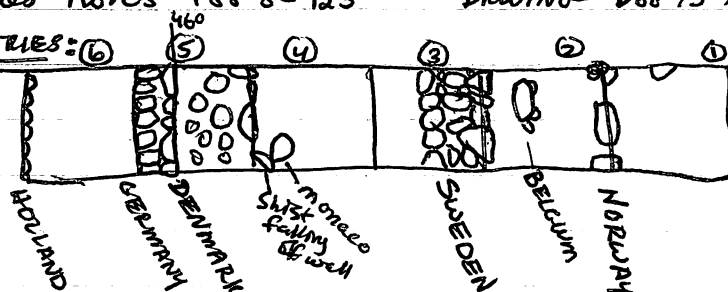
5/30/88
5/13 132
P88-8-132

306 S PIT NOTES: STRUCTURE 4

Cross References notes P88-8-123

DRAWING P88-13-18 LAVINIA

EUROPEAN COUNTRIES: (6) (5) (4) (3) (2) (1)



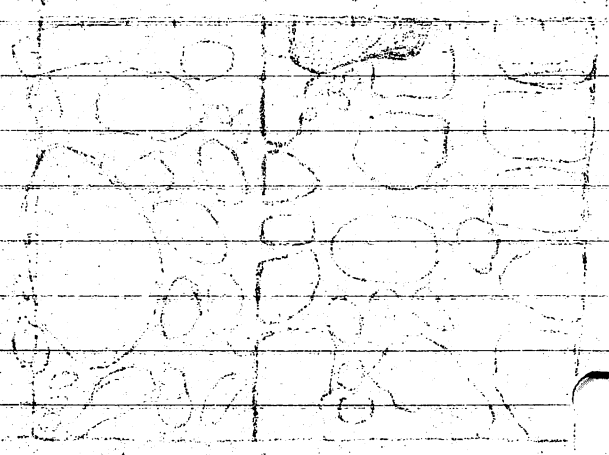
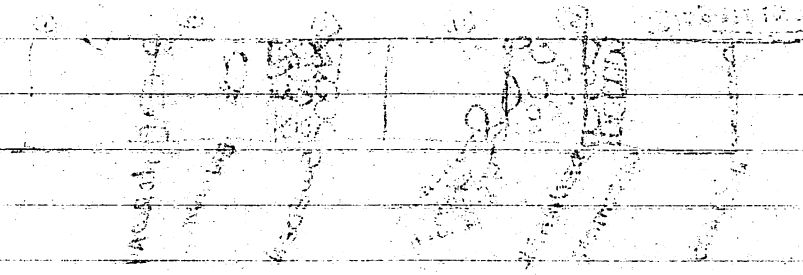
Trench S is placed in middle of northern side of structure #4. It is the Southern structure of a complex of 4 mounds hypothesized to be from Late Classic + continuing to Post-classic. The purpose of excavating this structure was to find good wall lines and dig a summit pit to find polychromes as found in a summit cut 130cm on struc. 1 Pit L. Pit is approx 3 meters from either side of mound. Trench

began 1m north of basal wall. Trench is 1x6m. There are 3 soil levels in Squ. 1 with some tumble at 25cm BGS. Nice wall NORWAY begins at 110cm. Consists of one large rock in the middle 57x28x13cm. This rock is flatly placed + could have been a stair. Wall is only 1 rock thick. i.e. 15-38cm BGS. South of this wall line was a layer of small rocks which were removed. BELGIUM is a large flat rock 25x47x6 halfway to SWEDEN. It is on the western side of the square. It could have been used as a step up to SWEDEN. Sweden is 85cm wide + is made of mostly medium sized river cobbles w/ some small 6x6. stones used as fill. The northern face is exposed from 15-37cm BGS. but it continues down deeper. with some tumbling front.

2/25/12
141
142

2/25/12 141 142

2/25/12 141 142



TOP VIEW

Figure 1: A hand-drawn diagram showing a rectangular area divided into several smaller rectangular sections. Some sections are labeled with numbers like 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The diagram is oriented horizontally on the page.

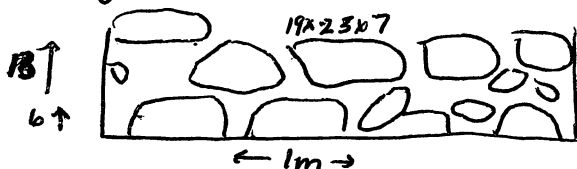
5/30/88
WJL
P88-8-132

PITS continued

There are 3 lines of medium stones placed to construct SWEDEN. The top is fairly flat when tumble was removed. The front line of stones is biggest, ^{30x30} then the middle line, ^{30x15 cm} then the back line is 5 medium sized stones 15x15.

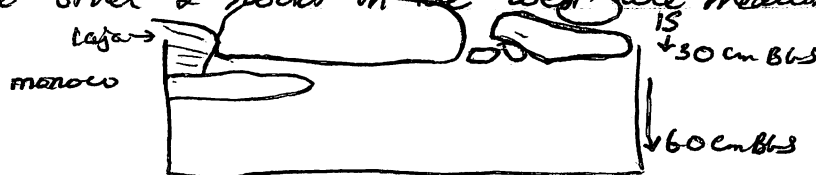
The back of S. is 2 courses ~~thick~~ high. The lower course is of medium sized stones as well. Their bottoms are not exposed. Back wall goes from 26-45 cm BGS. 1st course is 13 cm thick. Bottom course has 6 cm exposed.

Looking north at South end of SWEDEN.



South of Sweden was a layer of flat tumble which continued from the back of Sweden to the front of DENMARK is was 1 layer thick + below it was only dirt. Thus ~~the~~ at the last occupation there was either just dirt between the 2 walls at a continuous level or it was covered with these ^{layer of} rocks + some tumble also fell on top of it. The rocks were smooth. They show up in ~~the~~ profile. Some real tumble is evident just before Denmark at 3.60-390 0-23 cm BGS. On the S-eastern side of Squ. 4 is another possible step up named Monoco. with a piece of falling laja over it. It is a large flat rock 27-34 cm BGS 40x28x9 laja goes into wall. Visible part is 30x29x4 cm.

Denmark is a 50 cm northern ext. of Germany. It consists of one large rock in the middle 45x23x15 cm with a flat front. The other 2 rocks on the west are medium sized.



27.14

There are 3 letters in the word "cat" and 3 are small.

How much does it cost to get a car? \$10000

~~Double all part~~ ^{double} a number of each lamp set

There are two types of water in the soil: one is the water that is held in the soil pores and the other is the water that is held in the soil particles.

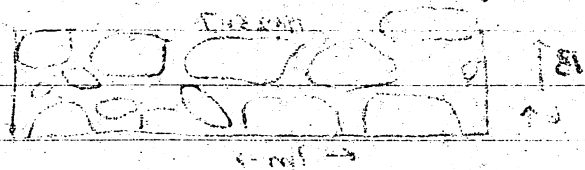
...the

[illegible]

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1941

10-10-68



Remarks: 150 lbs. 188 cm. tall. A good, active, nervous man.

[illegible]

to cut back on new bonded & duty work.

7. *... ..*

11/11/2019 11:11:11 AM

[illegible][illegible]

[Faint handwritten notes at the bottom of the page]

W.C. Thompson called May 7, 1960 at segment 2-31

2025-01-01

[Handwritten signature]

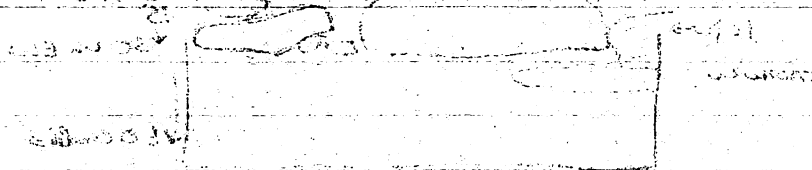
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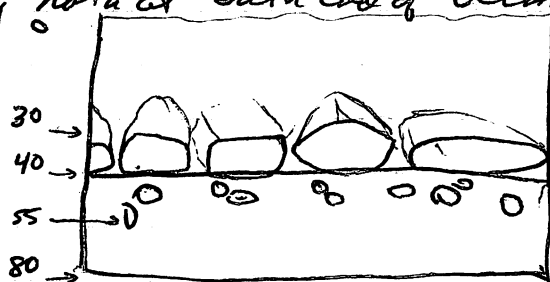
of one half inch above and one

The number was 40 days 8 months 17 years



philosophical!!

The rest of Denmark is medium-small rocks fitted in together but not placed in lines. Germany's northern line is a straight clear line even though Denmark meets Germany. It is obvious that Denmark was added on to an already complete wall. Germany has 3 fairly clear lines w/ similar construction as SWEDEN. These 2: Germany + Sweden were probably contemporaneous. At 480 there are 3 ^{not} rocks piled upon each other leaning back a little - see profile. The back of Germany has 5 neatly placed almost squareish river cobbles in a row making a flat faced back. Rocks are approx. 16x6x10 cm. Looking north at Sata end of Germany.

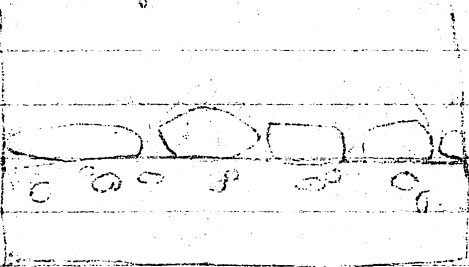


55-80 cm is solid earth

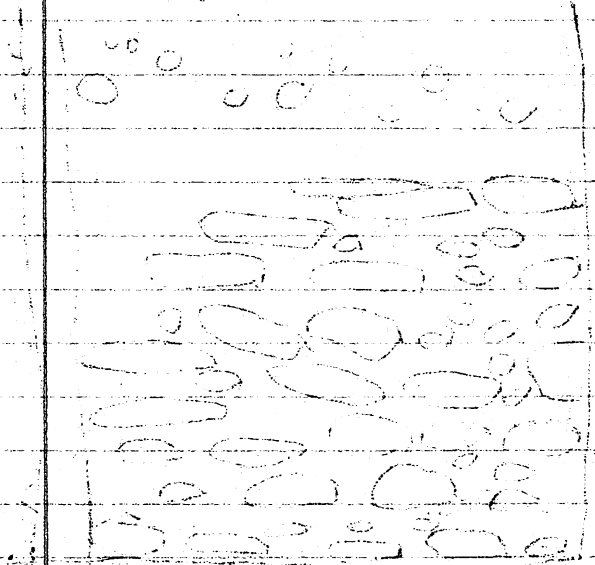
Some tumble continues back toward Holland at 0-30 cm. There is a flat piece of lava at 550-572 32 cm bbs. We cut down to 85 SW corner between Germany + Holland to look for Psychromes but only got a few shreds. Holland continues down below base of elevation constructed of layers of flat medium + small rocks with flat north faces. Back of wall not sought after. Similar construction to Egypt 306L. Some little tumble above wall in dirt.



REF: 159

[illegible]

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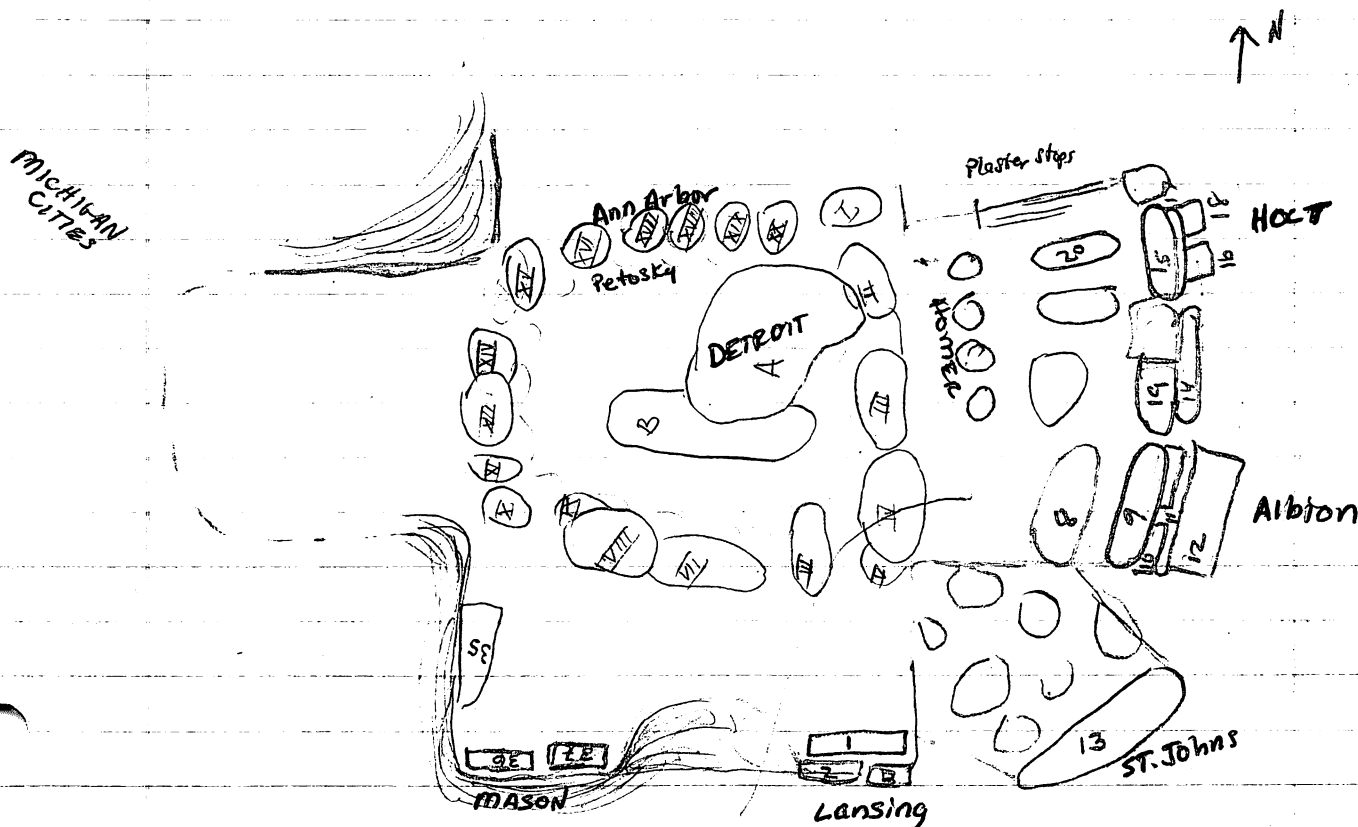
The first of these is the
 fact that the system is
 not self-sufficient. It
 is dependent on the
 outside world for
 many of its needs.
 This is a serious
 weakness, and it
 must be remedied
 if the system is
 to be successful.

cd + Pat did
1:10 plans of
306 MP + 306 F

Pat Urban has drawing
306 M W trench fall 1:20
306 m Small section illustrating plaster
between Holt + Albion
306 m Western trench wall of original exc. trench
up to Summit
306 m Block + limited in original trench ST30188
Holt + Albion. W13

306 MP COG WHEEL STRUCTURE

P88-8-135



NOTES: Procedure of excavation. The first Trench M was begun 3 meters from base of HOLT. Square 1 0-60cm B+S in SW corner. Few sherds, NO rocks. Square 20 exposed several rocks at the Southern part of square at approx 20cm B+S. They were later removed to excavate deeper to bottom of HOLT. Exposed no more rocks and no more plaster. Squ 3 was extended east from 2 to follow circle of rocks around. There are 3 rocks on the northern part of Squ. at 10cm B+S which are part of the outermost ring of stones on structure. These 3 stones are placed on top of the plaster levels. Thus presumably they were part of the last version of construction. However the plaster continues farther out beyond them so they did not mark the end of the structure. 3 stones begin 80cm north of Southern Trench wall of Squ. 3. Plaster definitely continues W or South as far as poss. more. The plaster lines become vague + just look like white flecks from 5-15cm B+S.

306 S Notes cont.

Compass Readings on walls

| | |
|---------------------|------|
| Eastern trench wall | 178° |
| Norway | 268° |
| Sweden | 268° |
| Germany | 268° |
| Holland | 270° |

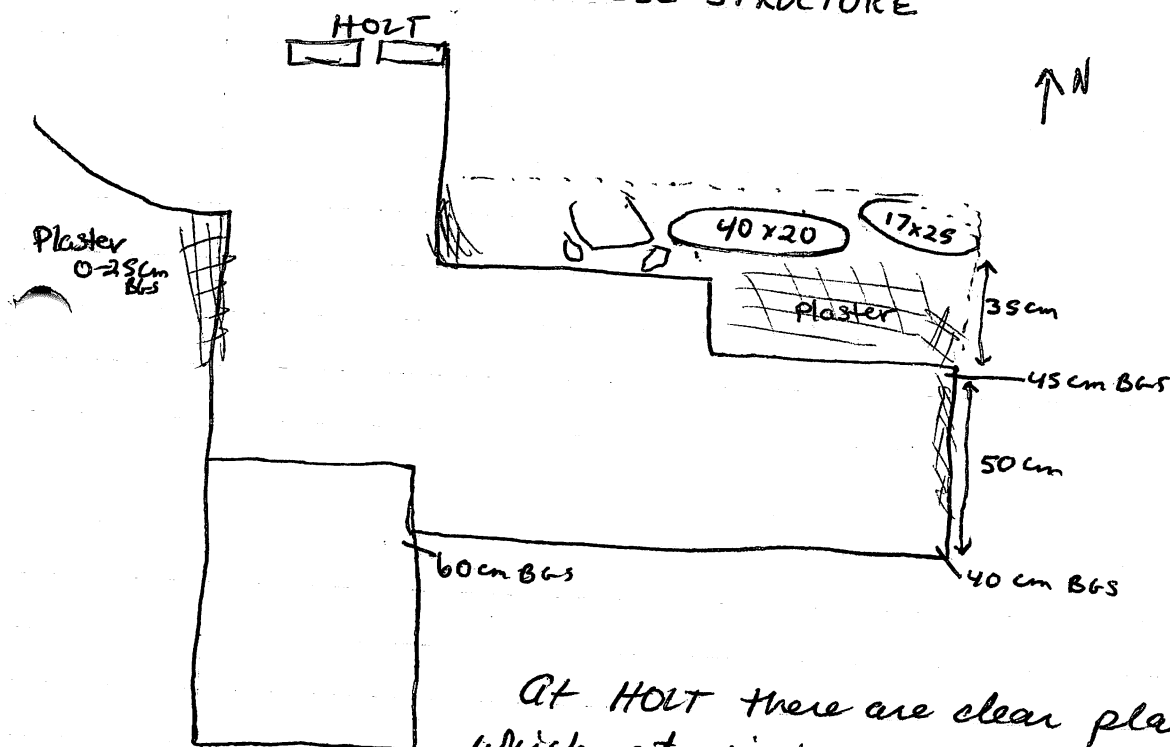
5/31/88

788-8-136

306 R Compass Readings

North wall 75°

306 MP COG WHEEL STRUCTURE



At HOLT there are clear plaster levels which at first we thought went underneath or behind the cut blocks but which now we can see go over the cut blocks. There is one thick plaster level - presumably the first layer which is 5cm away from cut block separated by dirt. This layer is .75cm thick with a thin layer of dirt + then another .75cm layer. Then there is a dirt layer of 4-10cm thick. Then there are many thin layers of plaster close together. 17cm thick. I count a total poss. 36 layers. There is 17cm of dirt to surface from top layer of plaster.

Aug 25/54 2-300

10/10/59 2000000

871 10/10/1962

[Handwritten signature]

101

[illegible]

002 104-11199

ESTIMATED JUNE 1961 \$100,000

Vol. 19
No. 10

708-22-2

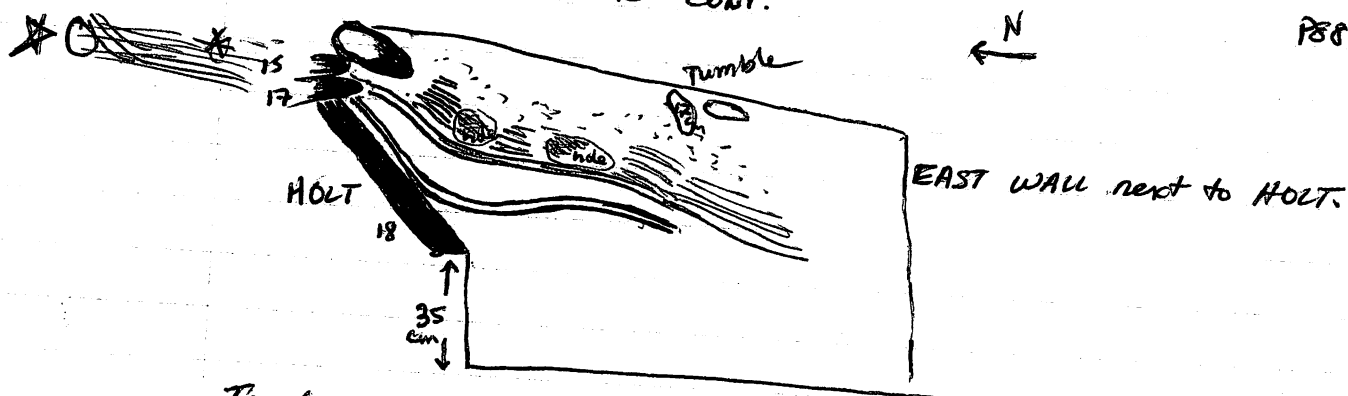
1000 1000

The first thing I noticed when I stepped
 out of the car was the heat. It was
 a warm blanket, a friendly embrace. The
 sun was shining brightly, and the air was
 thick with the scent of summer. I took a
 deep breath and felt a sense of peace.
 The world was beautiful, and I was
 finally home.

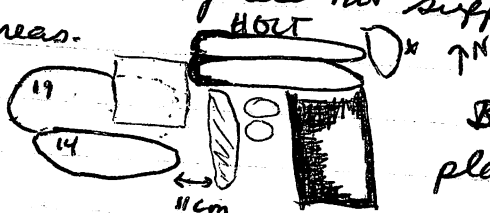
LOG WHEEL STRUCTURE CONT.

9/31/88

P88-8-137

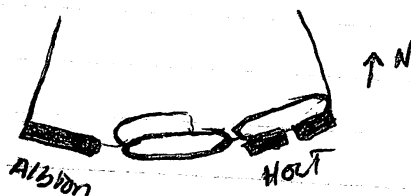


To the west of HOLT is one long rock set back 5 cm from front of HOLT #14 + behind it is a large round rock #19. Both of these were covered by plaster. These are in the middle of the cog. They could have been later additions since they are not supporting or touching the cut block areas.



But 19+14 do predate the plaster levels. All the

rocks above the cut block areas were underneath the plaster but could have been built up at different times. x is on top of the plaster. By the placement of H, it seems that the cogs were not meant to have straight faces. They are curved a bit.



* The second layer of plaster goes between 15 + 17 which means 15 ~~was~~ was above the first few layers of plaster. Plaster is visible at the back of the rock.

* Plaster continues back to where HOMER the line of small rocks begins. It appears to curve up over them

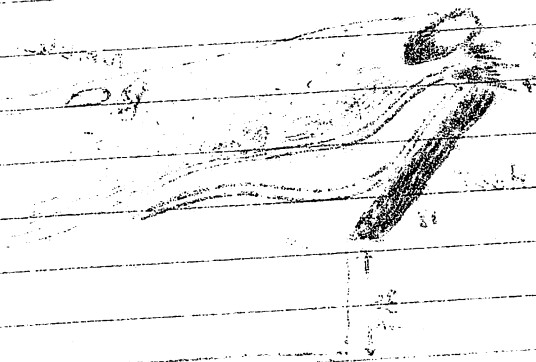
12-1-12

12-1-12

12-1-12

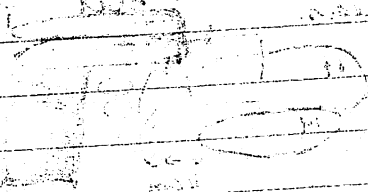
12-1-12

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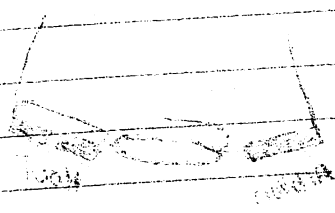


12-1-12

12-1-12



12-1-12



12-1-12

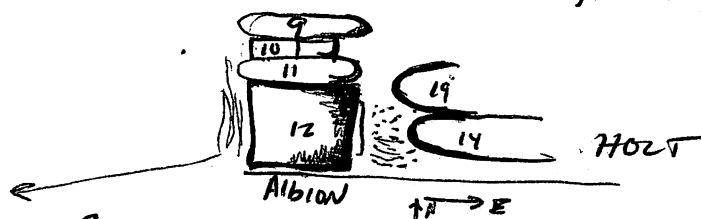
5/31/88

P88-8-138

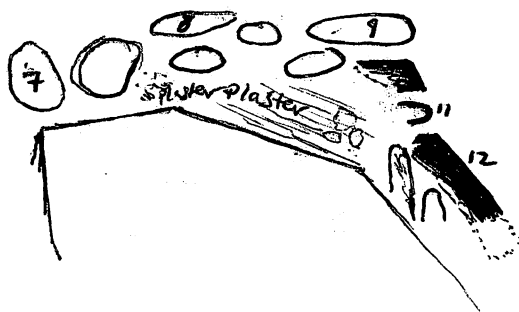
COG WHEEL STRUCTURE cont.

ALBION is constructed similar to HOLT in that it has 2 visible upright blocks supporting from inside like the one behind the left block on HOLT. See earlier sketch.

There is plaster between 19, 14 and the cut block 12 on Albion which might show that the original construction of plaster did go up + down in between each cut block area + 19-14 "fillers" were added later.



There is plaster coming up the west side of Albion which I think just comes up flat at a vertical angle



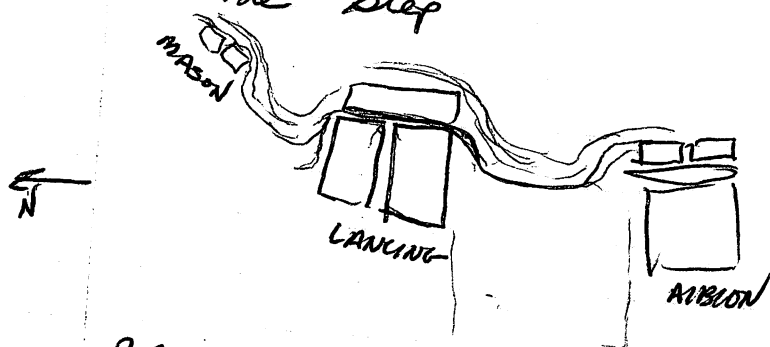
Plaster level is above the step created by the dirt + rocks behind #13. There are plaster levels beneath 13 but which go above the rocks behind it. Thus these rocks could have formed a step and then 13 was added later. There had been a long rock like 13 in front of Albion which I think formed a ring around the structure. Pat wasn't convinced but she didn't see it!

LANSING has a similar construction as Holt with 2 narrow cut blocks #2 + #3. There is plaster behind + below #1 - the stone on top of #2, 3.

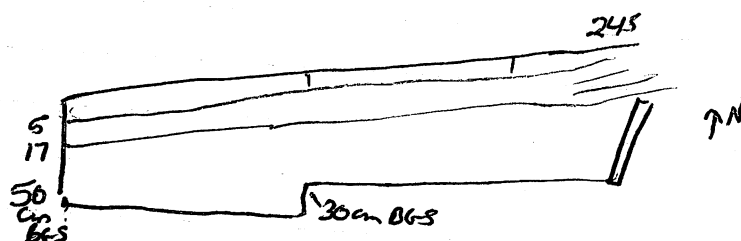
5/31/88

P88-8-139

The plaster on the SE of LANSING shows clear levels going up and over Lansing but also dipping over the step



Plaster on northern trench wall of P shows levels going from structure - west 245cm and continues



farther out.

The plaster levels around MASON are very clear. There are at least 30 layers. The first layer to Mason is 5 cm. Then layer then 2 cm then layers until 22 cm west of Mason.

From the NW corner of Mason where the plaster turns east to the corner where the plaster turns to go to the next cog is 100cm.

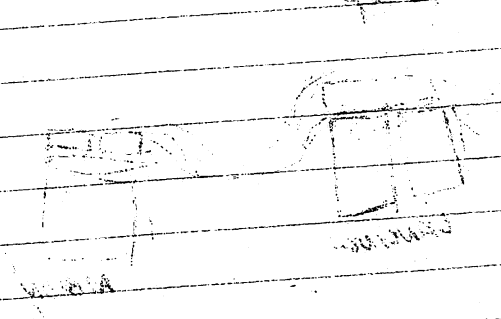
Plaster corner at NE of cog is very clear - sand plaster lies. That side has not been cleared away to expose cut blocks.

ANN ARBOR The Summit of the Structure had a Square of rocks as a platform - fence around a monument + pedestal. The top layer of rock is large & flat. The underlying layer is earlier - constructed of smaller round flat rocks which formed a smaller square.

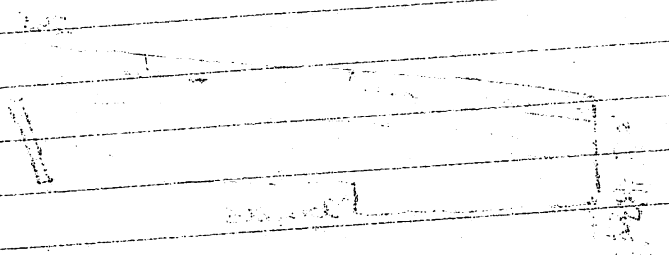
PETROSKY

1948

The first part of the study was to determine the effect of the different types of soil on the growth of the plants. The results showed that the plants grew best in the soil which was most fertile.



The second part of the study was to determine the effect of the different types of soil on the growth of the plants. The results showed that the plants grew best in the soil which was most fertile.



The third part of the study was to determine the effect of the different types of soil on the growth of the plants. The results showed that the plants grew best in the soil which was most fertile.

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The fifth part of the study was to determine the effect of the different types of soil on the growth of the plants. The results showed that the plants grew best in the soil which was most fertile.

5/31/88

306 MP COG-WHEEL CONTINUED

PS8-8-140

monument pedestal was placed over a vague plaster area which is visible on the north-down 25cm from A-big rock. DETROIT. There is one long lumpy rock B which formed western side of pedestal. The northern support is missing. There was no plaster level on top of summit + from the inside of Ann Arbor + Petrosky looking out - there is no visible plaster levels. This the very summit may not have been plastered over. The plaster near the pedestal could have just been around the monument - ancient glue?

The outer ring of rock a, b, c, d ^{80cm} SW of St. Johns is on top of the plaster. Presumably continued around structure but plaster continued to slope at underneath rocks.

Pat says: The step of flat rocks + St. John face the staircase on 306 F. The back NE corner of plaster, she says, faces the space between Structure 21 and its northern connector. The significance of this is vague. Homer structure ^{MP} 17 + 19 are both in the Central Plaza. There is no clear barrier on the southern side of the plaza.

Gedächtnis: Jahre 1992 Sommer

[illegible]

with 12 lbs. L.D.O. skin & fat. 100% oil
have finished planning - actually set up your car
- after the system has been installed - actually had some work

John R. B.

The first step of the process is to identify the problem. This is done by gathering information about the problem and its causes. The next step is to develop a plan of action. This involves determining the goals of the project and the steps that need to be taken to achieve them. The third step is to implement the plan. This involves putting the plan into action and monitoring progress. The final step is to evaluate the results. This involves comparing the actual results with the expected results and determining the reasons for any differences.

April 29, 88

P88-8-141

Site 300

Location: Site is located on northern part of Henry Panting's finca, in valley between Copradia and San Pedro Sula. Site is on road cut on hill near main highway, approximately .4 Km east of San Jorge. Site is approximately 250 meters north of the Rio Chamelecon.

Topography: Site 300 is on a hill which overlooks the Panting Vega. There is a 10 meter drop from the Vega to the river. There are many small hills along the road, on the Southern side of the road. On the northern side of the road the hills are bigger and form the boundary of the Valley. There are large hills on the South side of the river as well. The site is about 30 meters above the sugar cane fields. There is a small flat area on the top of the hill but it slopes quite steeply on all sides, especially on the South side. The north side is flatter and gets cut by the road. Site #301 is 50-75 meters to the east. Site #302 is 200 meters to the South-west. Site #313 is 150 meters to the South in the sugar cane fields and palm tree grove.

Resources: The Rio Chamelecon is 250 meters to the South. There were no visible quebradas nearby. The sugar cane field vega would have been prime cultivation area. It is flat and the soil is fertile and rock-free. Laña could be collected from the hills to the north - which are now being deforested. There are some natural rock outcroppings in the hills. The rocks ~~are~~ ^{on} the site were mostly rounded river cobbles.

18.9.2020
18-8-2020

18.9.2020

Location: Site is located on northern part of Hilly
land of district in valley between Hilly
and Hilly. Site is on road but on hill near
main highway approximately 1 km east of
Tang. Site is approximately 250 meters north of the
Rio Chama.

Topography: Site is on a hill which is
the highest top. There is a 10 meter drop from
the top to the river. There are many small
hills along the road, on the southern side of the
road. On the northern side of the road the hills
are higher and form the boundary of the valley.
There are many hills on the south side of the river.
The road is about 20 meters above the
river level. There is a small flat area
on the top of the hill but it drops quite steeply
on all sides, especially on the north side. The road
side is flatter and goes out by the road side.
Site is 20-25 meters to the east side. Site is
250 meters to the south west. Site is 150 meters
to the north and the river runs between and below
the river.

Vegetation: The Rio Chama is 250 meters to
the south. There are no visible grasslands nearby.
The sugar cane field is very small and is
between the river and the hill. It is flat and the soil is
and well-kept. There are no collections from the
road to the north - which are now being deposited.
There are many natural rock outcroppings in the
hill. The rocks are mostly rounded
smaller.

April 29, 88

P88-8 142

Site 300 cont.

Land Use: The hill is ~~was~~ covered in low dry grass and trees. It is not currently used for anything. It is too steep for cattle grazing. The vega to the south is used for Sugar Cane. There are cattle grazing fields on the eastern part of the vega. There is a Palm Tree grove due south of the hill.

Site description: 24 mounds were mapped for site #300. 3 mounds are destroyed. The mounds follow the contours of the hill. The mounds face south, overlooking the vega. Mounds 1, 2, 3, 4, ~~10~~²⁴, 5 form a line of structures which face the vega. They all have more elevation on the south end and are at ground level on the north. Mounds 9, 11, 12 have more elevation on the east. Mounds 6, 7, 8 are on a level lower down the hill toward the south from structures 1 through 5. Structures 19, 20, 23 are falling off the road cut. Structures 21 and 22 have also been destroyed by road construction. A fence cuts through the site running east to west parallel with the road north of structures 1-5. Grass is about 15-20 cm high. It is dry and brown. There are trees along the fence but no trees on the mounds.

There are few rocks and few sherds on the surface.

Surface Collection: A surface collection was made along the road cut. The sherds went down to about 40 cm Bbs. Lot 300/A-1.

Excavations: None

Date: None

Map: P88-9-4.

Remarks: None

Sept 24, 88
88-8

Site 300

Local Area: The hill is covered in low brush grass and trees. It is not particularly steep. The vegetation is in the shape of small shrubs. There are small groups of trees on the eastern part of the slope. There is a small tree group on the hill.

Site description: 20 mounds were mapped for

Site #300. 3 mounds are identified. The mounds

form a line of structures which face the river.

They are made of adobe. Mounds 1, 2, 3, 4, 5, 6

at present level in the river. Mounds 1, 2, 3, 4, 5, 6

abandon on the west. Mounds 1, 2, 3, 4, 5, 6

down from the hill toward the river from structure

1 through 2. Structure 1, 2, 3 are facing of the

road but structure 4, 5, 6 are facing river.

Structure 1, 2, 3 are facing river. A fence cuts

through the site running east to west parallel

with the road. Structure 1-3 are facing river.

about 12-15 m high. It is low and brown. There are

some along the fence but no trees on the mounds.

There are some trees and grass along the river.

Structure 1, 2, 3 are facing river. A fence cuts

through the site running east to west parallel

at 300/A-1.

Structure: 1, 2, 3

Site: 300

Map: 88-8-M

Location: 1, 2, 3

April 29, 88

P88-8 143

Site 301

Location: Site is located on northern part of Henry Panting's finca, in valley between Copradia and San Pedro Sula. Site is on road cut on hill near main highway, approximately .45 Km east of San Jorge. Site is approximately 260 meters north of the Río Chamelecón.

Topography: Site 301 is on a hill which overlooks the Panting Vega. There is a 10 meter drop from the vega to the river. There are many small hills along the road. On the northern side of the ~~road~~ the hills climb steeply and form the ^{northern} boundary of the valley. A range of hills forms the Southern boundary of the valley South of the river, as well. The site is about 30 meters above the Sugar Cane Vega. The hills slopes steeply around the site. The top of the hill is flatter on the north side near the road. Site #300 is 50-75 meters west. Site #302 is 250 meters South-west. Site #313 is 175 meters South-South-west in the Palm tree grove.

Resources: The Río Chamelecón is 230 meters to the South. There are no quebradas nearby. The Sugar Cane Vega is fertile and flat. Soil is rock-free. Laña can be gathered from northern or Southern hills, which are now being deforested. There are some natural rock outcroppings in the hills. The rocks on the site were mostly rounded river cobbles or natural rough rocks.

Land Use: The hill is covered in low dry grass. There are trees along the fences. It is not currently in use. It is too steep for grazing and the soil is not very fertile. Sugar cane is planted in the vega to the South. There are cattle grazing fields on the eastern part of the vega. There is a palm tree

April 29, 88

P88-8 144

Site 301 cont.

grove due south in the Sugar cane fields.

Site description: 11 mounds were mapped at site #301. Mounds 10, 11 are destroyed. 10 is falling off the road cut. Mounds 1 through 9 form a long thin chain of mounds along the top contours of the hill. They look South ~~of~~ over the vega. 9 is located one contour level south. Each mound 1, 2, 4, 3, 5 and 6, 7, 8 are connected by 20 cm connectors. A fence cuts through the site South of 10 and 11. And another fence cuts N-S between mounds 5 and 6 and stops at the E-W fence. There are few rocks and few sherds. ~~Just a few sherds~~

Surface Collection. Lot 301/A-2 on site on north of road. 301/A-4 in site

Excavations: None

Date: None

Map: P88-8-3

Remarks: None

988-8-889

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There are some in the 2000 area

to happen now. However, we are not sure of the
1000. However, 1000 are also in the 1000 area.
The next one is 1000. However, 1000 are also in the 1000 area.
This is a very large area. However, 1000 are also in the 1000 area.
The next one is 1000. However, 1000 are also in the 1000 area.
This is a very large area. However, 1000 are also in the 1000 area.
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This is a very large area. However, 1000 are also in the 1000 area.
The next one is 1000. However, 1000 are also in the 1000 area.
This is a very large area. However, 1000 are also in the 1000 area.

200 100 200

200 100 200

200 100 200

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200 100 200

April 29, 88

Site: 302 site named ^{Ejerciso} ~~Resobras~~ because we are getting P88-8143 in shape walking these fields.

Location: Panting Farm. Site is located on Southern edge of vega along Río Chameleón between Cofradia and San Pedro Sula. Site is approximately 250 meters South of the main road in the middle of the finca, near the farm house. Access road is approximately .39 km east of San Jorge. Site runs into the Río. and over the cliff.

Topography: Site #302 is on a flat area along the vega. It is South of the farm house. The Sugar cane fields run right up to the site. On the other side of the river is a ^{small} flat vega as well, with site #303. There is a small stream bed that runs through the site.

Resources: The site is due north of the Río Chameleón and has a small creek bed running through it.

The soil is fertile and rock-free. Laña can be gathered from the hills to the north or south, which are now being deforested. River cobbles are nearby.

Land Use: Site #302 is cattle and horse pasture. It is divided into many little pens with electrical wire fences. Site is in the middle of a vega with Sugar Cane. The eastern part of the vega has 8 cattle pastures. There is a palm tree grove to the north-east.

Site description: 13 mounds were mapped at site #302. 9 were destroyed of which 2 are falling off the cliff toward the river, 1 is about 3 meters tall and 10x20 m wide. 4 is running into the Sugar cane field.

Surface Collections: sherds were found about 2 meters ^{on} river cut. Several sherds were found on Mound 1. Lot 302/A-1. Lot 302/A-2 Surface coll. on Mound 1. Lot 302/A-3 from mound 2. 302/A-4 structure 3.

Excavations: None

88,956.40

[illegible]

April 29, 88

P88-8-146

Site 302 cont.

Date: None

Map: D88-8-13

Remarks: None

83.05.12.9.0
84-8-889

83.05.12.9.0

84-8-889

84-8-889

84-8-889

April 29, 88
PSX-8-147

Site 303 named ~~Bro. M. M. M.~~ ^{Mama grande} for the immense size of the field it is located in. ^{Location:} The field is in the north-west area of Henry Panting's finca. Located .38 Km east of San Jorge. ^{20m.} South of main road. 75 meters west of access road on finca. 223 meters north of river. 300 m. NW of Site #302. W. of Site #300 and 301.

Topography: Site is in plowed Sugar cane field on flat vega along Rio Chamelecon. The field rises slightly on the north-eastern side. The site is at the bottom of the rise in the mid-northern part of field.

Resources: Rio Chamelecon is 223 meters to the south. Soil is fertile and flat and rock free. Lanza can be collected from hills on north of main highway or on South of river. Cobbles come from the river.

Land Use: Sugar Cane fields. Heavy use and plowing. Irrigation system in use.

Site description: 20 x 20 meter area of cobbles in plowed field. I could not make out any definite mounds but the absence of cobbles in the rest of the field seems to confirm ^{presence of} destroyed mounds.

Surface Collection: Lot 303/A-1 found several sherds.

Excavations: None

Date: None

Map: None

Remarks: Site is similar to #305 and #313 except we did find sherds here.

April 28
1948

Site 305 named ~~for the same as~~ ^{the same as} ~~the same as~~ ^{the same as}

of the field is located in the field in the

the field is located in the field in the

located 38 km east of San Jose, 200 m north of

located 12 miles west of a road near the

located 300 m north of road, 300 m north of

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April 29, 88

P88-8-148

Site 304 The name El Viejo is derived from the physique of ^{the owner} Francisco Bográn.

Location: Site is on finca of Francisco Bográn across from San Jorge in Río Chamelecón valley. 200 m ^{South} from highway 300 m north of Río. 20" South-east of farm house. Due west 75 meters of site 307. Due north 75 meters of site 308. East 40 meters of site 306 on cooperative.

Topography:

Site 304 is located SE of the farm house and east of the cattle pens. The site is fairly flat. The mounds have very few, if none, rocks visible on the ^{top} surface. ~~They~~ The mounds make the field look like a rolling golf course. They are covered in ^{short} lawn grass. Most of the mounds are low and wide. They were either flattened or were never high. There are about 6 fields ~~more~~ more to the south to the river. They have higher grass and bushes and trees. To the north are hills.

Resources: To the South is the river. There is a quebrada 75 meters to the west and 200 meters to the east on Panting farm. Laña can be gathered from the trees on the finca or in the hills. The soil is fertile. There is a lot of natural rock in the western quebrada.

Land use: Land is a cattle pasture. Didn't see any cultivation on the finca.

Site description: 25 mounds were mapped. 10 mounds were destroyed. All the mounds were between 10-50 cm. No clear wall line, few rocks on the surface. Structure 23 was about 1 meter high with many rocks but had a torters pit and tree growing on it.

Surface collection: Lot 304/A-1. 1 bag of sherds and obsidian

Excavation: None

Map: D88-8-14

Date: ~~88~~ Nme

Remarks: None

44-38861-202

Myrica carolinensis L.

changed assignment of camp on 2nd of March

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| DATE | DESCRIPTION | AMOUNT | BALANCE |
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| 11/1/19 | ... | ... | ... |
| 11/2/19 | ... | ... | ... |
| 11/3/19 | ... | ... | ... |
| 11/4/19 | ... | ... | ... |
| 11/5/19 | ... | ... | ... |
| 11/6/19 | ... | ... | ... |
| 11/7/19 | ... | ... | ... |
| 11/8/19 | ... | ... | ... |
| 11/9/19 | ... | ... | ... |
| 11/10/19 | ... | ... | ... |
| 11/11/19 | ... | ... | ... |
| 11/12/19 | ... | ... | ... |
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1. What is the purpose of the study?
 The purpose of the study is to investigate the effect of the independent variable on the dependent variable.

→ 2019: 2019-2020: 2020-2021: 2021-2022: 2022-2023: 2023-2024: 2024-2025: 2025-2026: 2026-2027: 2027-2028: 2028-2029: 2029-2030: 2030-2031: 2031-2032: 2032-2033: 2033-2034: 2034-2035: 2035-2036: 2036-2037: 2037-2038: 2038-2039: 2039-2040: 2040-2041: 2041-2042: 2042-2043: 2043-2044: 2044-2045: 2045-2046: 2046-2047: 2047-2048: 2048-2049: 2049-2050: 2050-2051: 2051-2052: 2052-2053: 2053-2054: 2054-2055: 2055-2056: 2056-2057: 2057-2058: 2058-2059: 2059-2060: 2060-2061: 2061-2062: 2062-2063: 2063-2064: 2064-2065: 2065-2066: 2066-2067: 2067-2068: 2068-2069: 2069-2070: 2070-2071: 2071-2072: 2072-2073: 2073-2074: 2074-2075: 2075-2076: 2076-2077: 2077-2078: 2078-2079: 2079-2080: 2080-2081: 2081-2082: 2082-2083: 2083-2084: 2084-2085: 2085-2086: 2086-2087: 2087-2088: 2088-2089: 2089-2090: 2090-2091: 2091-2092: 2092-2093: 2093-2094: 2094-2095: 2095-2096: 2096-2097: 2097-2098: 2098-2099: 2099-2100: 2100-2101: 2101-2102: 2102-2103: 2103-2104: 2104-2105: 2105-2106: 2106-2107: 2107-2108: 2108-2109: 2109-2110: 2110-2111: 2111-2112: 2112-2113: 2113-2114: 2114-2115: 2115-2116: 2116-2117: 2117-2118: 2118-2119: 2119-2120: 2120-2121: 2121-2122: 2122-2123: 2123-2124: 2124-2125: 2125-2126: 2126-2127: 2127-2128: 2128-2129: 2129-2130: 2130-2131: 2131-2132: 2132-2133: 2133-2134: 2134-2135: 2135-2136: 2136-2137: 2137-2138: 2138-2139: 2139-2140: 2140-2141: 2141-2142: 2142-2143: 2143-2144: 2144-2145: 2145-2146: 2146-2147: 2147-2148: 2148-2149: 2149-2150: 2150-2151: 2151-2152: 2152-2153: 2153-2154: 2154-2155: 2155-2156: 2156-2157: 2157-2158: 2158-2159: 2159-2160: 2160-2161: 2161-2162: 2162-2163: 2163-2164: 2164-2165: 2165-2166: 2166-2167: 2167-2168: 2168-2169: 2169-2170: 2170-2171: 2171-2172: 2172-2173: 2173-2174: 2174-2175: 2175-2176: 2176-2177: 2177-2178: 2178-2179: 2179-2180: 2180-2181: 2181-2182: 2182-2183: 2183-2184: 2184-2185: 2185-2186: 2186-2187: 2187-2188: 2188-2189: 2189-2190: 2190-2191: 2191-2192: 2192-2193: 2193-2194: 2194-2195: 2195-2196: 2196-2197: 2197-2198: 2198-2199: 2199-2200: 2200-2201: 2201-2202: 2202-2203: 2203-2204: 2204-2205: 2205-2206: 2206-2207: 2207-2208: 2208-2209: 2209-2210: 2210-2211: 2211-2212: 2212-2213: 2213-2214: 2214-2215: 2215-2216: 2216-2217: 2217-2218: 2218-2219: 2219-2220: 2220-2221: 2221-2222: 2222-2223: 2223-2224: 2224-2225: 2225-2226: 2226-2227: 2227-2228: 2228-2229: 2229-2230: 2230-2231: 2231-2232: 2232-2233: 2233-2234: 2234-2235: 2235-2236: 2236-2237: 2237-2238: 2238-2239: 2239-2240: 2240-2241: 2241-2242: 2242-2243: 2243-2244: 2244-2245: 2245-2246: 2246-2247: 2247-2248: 2248-2249: 2249-2250: 2250-2251: 2251-2252: 2252-2253: 2253-2254: 2254-2255: 2255-2256: 2256-2257: 2257-2258: 2258-2259: 2259-2260: 2260-2261: 2261-2262: 2262-2263: 2263-2264: 2264-2265: 2265-2266: 2266-2267: 2267-2268: 2268-2269: 2269-2270: 2270-2271: 2271-2272: 2272-2273: 2273-2274: 2274-2275: 2275-2276: 2276-2277: 2277-2278: 2278-2279: 2279-2280: 2280-2281: 2281-2282: 2282-2283: 2283-2284: 2284-2285: 2285-2286: 2286-2287: 2287-2288: 2288-2289: 2289-2290: 2290-2291: 2291-2292: 2292-2293: 2293-2294: 2294-2295: 2295-2296: 2296-2297: 2297-2298: 2298-2299: 2299-2300: 2300-2301: 2301-2302: 2302-2303: 2303-2304: 2304-2305: 2305-2306: 2306-2307: 2307-2308: 2308-2309: 2309-2310: 2310-2311: 2311-2312: 2312-2313: 2313-2314: 2314-2315: 2315-2316: 2316-2317: 2317-2318: 2318-2319: 2319-2320: 2320-2321: 2321-2322: 2322-2323: 2323-2324: 2324-2325: 2325-2326: 2326-2327: 2327-2328: 2328-2329: 2329-2330: 2330-2331: 2331-2332: 2332-2333: 2333-2334: 2334-2335: 2335-2336: 2336-2337: 2337-2338: 2338-2339: 2339-2340: 2340-2341: 2341-2342: 2342-2343: 2343-2344: 2344-2345: 2345-2346: 2346-2347: 2347-2348: 2348-2349: 2349-2350: 2350-2351: 2351-2352: 2352-2353: 2353-2354: 2354-2355: 2355-2356: 2356-2357: 2357-2358: 2358-2359: 2359-2360: 2360-2361: 2361-2362: 2362-2363: 2363-2364: 2364-2365: 2365-2366: 2366-2367: 2367-2368: 2368-2369: 2369-2370: 2370-2371: 2371-2372: 2372-2373: 2373-2374: 2374-2375: 2375-2376: 2376-2377: 2377-2378: 2378-2379: 2379-2380: 2380-2381: 2381-2382: 2382-2383: 2383-2384: 2384-2385: 2385-2386: 2386-2387: 2387-2388: 2388-2389: 2389-2390: 2390-

with 2000 ft. above low tide and 1000 ft. above

Abstract of a book has been sent. The name of the book is "The History of the United States of America" by John Jay.

was ~~to~~ to the north of the river. They

don't want it. just the animal in each night

14

Referred to the South of England

no. 10-19-87 H. section 1016 L.R. 1016-1017

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| 1990-1991 | 1991-1992 | 1992-1993 | 1993-1994 | 1994-1995 | 1995-1996 | 1996-1997 | 1997-1998 | 1998-1999 | 1999-2000 | 2000-2001 | 2001-2002 | 2002-2003 | 2003-2004 | 2004-2005 | 2005-2006 | 2006-2007 | 2007-2008 | 2008-2009 | 2009-2010 | 2010-2011 | 2011-2012 | 2012-2013 | 2013-2014 | 2014-2015 | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 | 2022-2023 | 2023-2024 | 2024-2025 | 2025-2026 | 2026-2027 | 2027-2028 | 2028-2029 | 2029-2030 | 2030-2031 | 2031-2032 | 2032-2033 | 2033-2034 | 2034-2035 | 2035-2036 | 2036-2037 | 2037-2038 | 2038-2039 | 2039-2040 | 2040-2041 | 2041-2042 | 2042-2043 | 2043-2044 | 2044-2045 | 2045-2046 | 2046-2047 | 2047-2048 | 2048-2049 | 2049-2050 | 2050-2051 | 2051-2052 | 2052-2053 | 2053-2054 | 2054-2055 | 2055-2056 | 2056-2057 | 2057-2058 | 2058-2059 | 2059-2060 | 2060-2061 | 2061-2062 | 2062-2063 | 2063-2064 | 2064-2065 | 2065-2066 | 2066-2067 | 2067-2068 | 2068-2069 | 2069-2070 | 2070-2071 | 2071-2072 | 2072-2073 | 2073-2074 | 2074-2075 | 2075-2076 | 2076-2077 | 2077-2078 | 2078-2079 | 2079-2080 | 2080-2081 | 2081-2082 | 2082-2083 | 2083-2084 | 2084-2085 | 2085-2086 | 2086-2087 | 2087-2088 | 2088-2089 | 2089-2090 | 2090-2091 | 2091-2092 | 2092-2093 | 2093-2094 | 2094-2095 | 2095-2096 | 2096-2097 | 2097-2098 | 2098-2099 | 2099-2100 | 2100-2101 | 2101-2102 | 2102-2103 | 2103-2104 | 2104-2105 | 2105-2106 | 2106-2107 | 2107-2108 | 2108-2109 | 2109-2110 | 2110-2111 | 2111-2112 | 2112-2113 | 2113-2114 | 2114-2115 | 2115-2116 | 2116-2117 | 2117-2118 | 2118-2119 | 2119-2120 | 2120-2121 | 2121-2122 | 2122-2123 | 2123-2124 | 2124-2125 | 2125-2126 | 2126-2127 | 2127-2128 | 2128-2129 | 2129-2130 | 2130-2131 | 2131-2132 | 2132-2133 | 2133-2134 | 2134-2135 | 2135-2136 | 2136-2137 | 2137-2138 | 2138-2139 | 2139-2140 | 2140-2141 | 2141-2142 | 2142-2143 | 2143-2144 | 2144-2145 | 2145-2146 | 2146-2147 | 2147-2148 | 2148-2149 | 2149-2150 | 2150-2151 | 2151-2152 | 2152-2153 | 2153-2154 | 2154-2155 | 2155-2156 | 2156-2157 | 2157-2158 | 2158-2159 | 2159-2160 | 2160-2161 | 2161-2162 | 2162-2163 | 2163-2164 | 2164-2165 | 2165-2166 | 2166-2167 | 2167-2168 | 2168-2169 | 2169-2170 | 2170-2171 | 2171-2172 | 2172-2173 | 2173-2174 | 2174-2175 | 2175-2176 | 2176-2177 | 2177-2178 | 2178-2179 | 2179-2180 | 2180-2181 | 2181-2182 | 2182-2183 | 2183-2184 | 2184-2185 | 2185-2186 | 2186-2187 | 2187-2188 | 2188-2189 | 2189-2190 | 2190-2191 | 2191-2192 | 2192-2193 | 2193-2194 | 2194-2195 | 2195-2196 | 2196-2197 | 2197-2198 | 2198-2199 | 2199-2200 | 2200-2201 | 2201-2202 | 2202-2203 | 2203-2204 | 2204-2205 | 2205-2206 | 2206-2207 | 2207-2208 | 2208-2209 | 2209-2210 | 2210-2211 | 2211-2212 | 2212-2213 | 2213-2214 | 2214-2215 | 2215-2216 | 2216-2217 | 2217-2218 | 2218-2219 | 2219-2220 | 2220-2221 | 2221-2222 | 2222-2223 | 2223-2224 | 2224-2225 | 2225-2226 | 2226-2227 | 2227-2228 | 2228-2229 | 2229-2230 | 2230-2231 | 2231-2232 | 2232-2233 | 2233-2234 | 2234-2235 | 2235-2236 | 2236-2237 | 2237-2238 | 2238-2239 | 2239-2240 | 2240-2241 | 2241-2242 | 2242-2243 | 2243-2244 | 2244-2245 | 2245-2246 | 2246-2247 | 2247-2248 | 2248-2249 | 2249-2250 | 2250-2251 | 2251-2252 | 2252-2253 | 2253-2254 | 2254-2255 | 2255-2256 | 2256-2257 | 2257-2258 | 2258-2259 | 2259-2260 | 2260-2261 | 2261-2262 | 2262- |
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Mr. Clark would like you to see on the subject. I will be glad to see you.

substantially above from the first internal market rules under EC.

to me personally and I am sorry and feel

[illegible]

100-443888-1000

100-443887-1000

100-443888-100

April 29, 88

P.88-8-149

Site 305. The name La Piña derives from the pineapple plants being cultivated nearby.

Location: site #305 is located on the South side of the Río Chameleson on Henry Pantings finca in the valley between Copradia and San Pedro Sula. It is due south of site #302. It is on the vega above the 40 meter wide flood plane. Site is 50 meters South of river. 150 ~~km~~ North of where hills rise steeply and form Southern boundary of valley. 250 meters South-west of site #313.

Topography: Site #305 is on a vega on South side of river. Ground is flat. To the south are hills.

Resources: Río Chameleson^{for water} and hills have Leña.

Soil is fertile and rock-free. Cobbles in river.

Land use: The field the site is in has several hundred pineapple plants but the rest of the vega has tall cultivated Sacate.

Site description: 20 x 20 area of destroyed mounds with cobbles. No elevation. No sherds. Heavily plowed and cultivated.

Surface Collection: None

Excavations: none

Date: None

Map: None

Remarks: There is no definite proof that this is a site. It is similar to site #313. We have decided to describe them and consider them sites until further investigation.

Sept 14, 1940
p. 8 187

Site 302. The name is from distance from the

principal plants being collected nearby.

Location: site 302 is located on the south side

of the R.O. Chamberlain on Highway 1000 ft. from

in the valley between the hills and on the south

It is about 1/2 mile from site 301. It is on the west side

The 1000 ft. road from the hill. Site is 1000 ft.

South of the 1000 ft. road from the hill. Site is 1000 ft.

and from the boundary of the valley. 1000 ft.

Southwest of site 313.

Topography: site 302 is on a slope on south side of

the hill. To the north are hills.

Vegetation: the vegetation is mostly shrubs and

some small trees. The hill is covered in brush.

Soil: The soil is a light brown loam.

Number of plants: about 100 plants.

Vegetation: mostly shrubs and small trees.

Site description: 1000 ft. area of low brushy

with some small trees. The hill is covered in brush.

and some small trees.

Vegetation: mostly shrubs and small trees.

Vegetation: mostly shrubs and small trees.

Date: 1940

Prof. 1940

Remarks: There are no plants of the hill.

Site is in a valley between the hills. The hill is covered in brush.

to describe them and consider them as a single unit.

Further investigation.

April 29, 88

PS8-8-150

A Viejo Brisas del Valle

Site 306 The name ~~Cooperativa~~ ^{near Brisas del Valle} derived from the fact that it is a ~~Cooperative~~ ^{on Cooperative} run by 30 families.

Location: Cooperative farm directly south of 24th of April. Directly west of Bogran farm. South of ^{450 m.} highway to San Pedro. 300 meters north of river.

Topography: Main site is on rolling ~~hills~~ fields about 10 meters above the flood plain. The flood plain makes a thin strip of land between river and fields. On east of site are small hills, ground drops into quebrada about 7 meters deep. North-east has small hills as well. On the other side of those is another quebrada which borders Bogran's property. The hills on the west have lots of natural rock outcroppings. The quebrada on the east has a lot of large rocks. Whole field area slopes south. Uneven fields with low dry grass and weeds. Trees are along fences. There are some trees on the structures in the main area. ~~River~~ ^{is} Mountains across the river and on the north of 24th of April are 600 meters away.

Resources: Quebradas, river, hills and fields. Soil is fertile. Hills are wooded.

Land use: Cooperative run by 30 families who live in 24th of April. Several families live on the north ~~west~~ edge of property near the main road and run a small restaurant. Fields are mostly cattle pasture. Cooperative has corn, tomatoes, pineapple, ^{bananas} and other vegetables growing on north-west of property. There is a man made pond north of the site.

Vegetation: ^{306/A-2,3,4} Scattered patches of crab grass and weeds chopped by cattle. Occasional thorny bushes. Few scattered trees about 3-4 meters. Edges of fields have large trees and barbed wire fences. 306/A-5, A-6

80709-410

8-359

The first thing I noticed when I stepped out of the car was the smell of the sea. It was a salty, bracing scent that seemed to fill the air. I looked out over the water, and for a moment, I felt like I was in a different world. The horizon was a thin line of blue, and the sky above it was a pale, hazy blue. I took a deep breath and felt a sense of peace wash over me.

April 29, 88

P88-8-151

Site 306 cont.

dense crab grass and prickly bushes. Recently macheted 40-60 cm high. Uneven ground. Very few trees. No shade. Fields to east of A-5 have waist high grass, weeds, and bushes. Dry ground. Can see palm trees and large trees that are along the quebrada on east.

Site description. 186 structures were mapped. The site covers an 8 field area - $\approx 1/2$ km². There are 4 main groupings of mounds, ¹ 306/A-2, ² structures 1, 2, 3, 4, ³ 306/A-4, and ⁴ 306/A-5, A-6. Many of the mounds are long rectangles about 80 cm high. There are several square structure over 1 meter in 306/A-5. There are many flat destroyed structures with rocks and sherds. River cobbles are of varying sizes. There's lots of shist on mounds in 306/A-2. 1 or 2 possible cut blocks. Some natural angular rocks probably from hills. Few visible wall lines. There are many looters pits in 306/A-5. There are many depressed areas with faced walls and a mound forming a kite shape. ~~Exp~~ Destruction caused by looting, trees, fences, cow paths, erosion, and dirt road.

Surface Collection 306/A-1, A-2, A-3, A-4, A-5, A-6, A-7, A-8, A-9, A-10. Lots of thick coarse sherds, no decorations. Some red, orange + white slip, many manos, matates. Lots of obsidian + 1 obsidian core. Lots of handles and feet + post-classic bird feet. ^{juke.} 1 figurine fragment head, 1 stamp. Few rims. Most sherds from western fields. Few sherds in eastern fields.

Excavation: See excavation notes for Site 306.

Map: P88-8-4

Date: Post-classic - late classic and

Remarks: None

April 29, 88

Site 307 The name La Culebra Peligrosa derived P88-8-152 from the 8" diameter 2 meter long snake we saw on the site.

Location: site # 307 is located in the ~~north-eastern~~ ^{South-western} corner of the north-eastern field on Francisco Bogran's finca. It is directly across from San Jorge in the Rio Chamelecon Valley between Cofradia and San Pedro Sula. The site is 75 meters south of the highway and 50 meters west of the eastern dirt access road. It is 50 meters east of site # 304. ^{and the farm house.} It is approximately 400 meters north of the Chamelecon.

Topography: The field is flat but the fields toward the river are hilly and have lots of trees and high grass. Grass is low around the site and there are trees along the fence. There is a large hill 20 meters to the north-west.

Resources: Rio Chamelecon is to the south and a quebrada is 200 meters to the west on the border between the Cooperativa and Bogran's finca. Fields are fertile and soil is good. Lana can be gathered from the hills around site or on ^{the} edges of valley. There are no trees on the hill to the north-west.

Land use: Land is used for cattle-grazing.

Site description: 4 mounds were mapped. 2 are destroyed and 2 are about 30 cm and disturbed.

Structures 1 and 2 are connected. Structure 3 is under the fence. Some rocks. Few sherds.

Surface Collection: Lot 307/A-1 few sherds and a broken mano.

Excavation: None

Map: D88-8-9

Date: None

Remarks: None

April 28, 1938

Site 307 The name is Culebra Laguna. It is located on the north side of the river. It is a small lake, about 200 meters long and 50 meters wide. It is surrounded by a low wall of the north-western field in the area. It is a shallow area, about 20 cm deep. The water is very clear and the bottom is sandy. The site is in the middle of the highway. It is 20 meters west of the entrance to the road. It is 30 meters east of site 304. It is approximately 400 meters from the Chumashan.

Topography - The lake is flat but the water level is rising and there are lots of trees and hills. Grass is growing around the site and there are some trees along the fence. There is a large tree 200 meters to the north-west. The Chumashan is to the north and the lake is 200 meters to the west on the border. Between the Chumashan and Laguna there are some fields and some trees. There are some fields and some trees. There are some fields and some trees.

One or two or the site to the north-west. Land use: Land is used for cattle-grazing. Site description: 4 mounds were measured. 3 are destroyed and 2 are about 20 cm and 10 cm high. Mounds 1 and 2 are destroyed. Mounds 3 is smaller. The fence is 200 meters from the site. Surface collection: Lot 307/1-1. Some shells and a broken mound.

Location: ...
Map: ...
Date: ...
Remarks: ...

April 29, 88

D88-8-153

Site 308 The name Mateo derived from the Guingo who found the site.

Location: Site #308 is located in the north-east corner of the 2nd field south of #304, on Bograño's finca across from San Jorge in the Chamelecon Valle between Cofradia and San Pedro Sula. The site is 150 meters south of the highway, 200+ meters from the river, 75 meters east of the quebrada and 100 meters south-west of site #307.

Topography: Rolling fields of vegetation and trees.

Resources: Rio Chamelecon to the south and quebrada to the west. Laña in the fields. Soil is fertile. P

Land use: Cattle grazing pasture.

Site description: 2 mounds with a connector. Mounds are 20 cm high and disturbed. Few rocks, some on summit.

Surface collection: Lot 308/A-1 a few sherds and lots of obsidian flakes and blade pieces from along the access road leading ^{north} to site #304.

Excavation None

Map: D88-8-8

Date: None

Remarks: None

208 308 7th Avenue New York City 10014

the old bank, also

[illegible]

4084 55.4

(Faint handwritten notes at the bottom of the page)

...and my paper about the ...

abnorm. Verhalten d. Hrn. Schmidt - nicht gesund, 20/2

Ammonia, water, oil and soap. Rubbed with fine sand paper.

[illegible]

prob. much more than about 1000 years ago

1984 to 1985

2016-05-20-2

100-443887-100

2015

2000-01-01

April 26, 88
W/#12

Site Distinguo

Site: 309 The name ~~Mala Suerte~~ derived from the fact that we won't excavate here. P. 88-8-154

Location: Sr. Cuaterie Galdames' Farm. Located in Valley between Cofradia and San Pedro Sula. ^{Site is on Vega} between Rio Chamelecon and main paved road. Vega is on north side of river. Site is 250 m South of main road. 150 m South of the "big hill with writing on it."

Topography: The site is located on a ~~flat~~ field that has slight fluctuations. The ~~level~~ Field ~~ends~~ in ends in a cliff which drops off approximately 4 meters ~~down~~ down to the level of the Rio Chamelecon. The vega is fairly flat in general along the river. There are about 8 fields to the west to the end of the vega. 1 field worth of space to the end of vega to the east. To the north is one large hill and across the road there are higher hills.

Across the river to the South there are small mountains as well.

Resources. The Rio Chamelecon is directly to the South. - site runs into and over the cliff. River runs all year long. There is a dry quebrada 50 meters to the North which probably drained around the "big hill with writing on it." The fields would have been good for cultivation but much of the soil near the river is light and sandy. There are a few natural rock outcroppings ^{on} the east and west sides of the vega but otherwise the ~~land~~ soil is rock free. Liana ~~can't~~ could have been collected from the hills - but they are now quite deforested.

Land Use: Primarily cattle grazing pastures for dairy cows. There is a cocoa palm grove with several hundred palm trees. In the shade of the grove they are mass-producing coffee seedlings. There were thousands of bags filled with dirt with one seedling in each bag. They probably sell them because there were none planted on the property.

POE: 512

There is a large open space with several small trees and bushes. The ground is covered with dry leaves and twigs. In the center of the area, there is a small pile of rocks. To the left, there is a small stream flowing towards the right. The water is clear and shallow. On the right side, there is a small hill with some vegetation. The sky is overcast and grey.

The stream flows through the middle of the area. There are some small fish visible in the water. The banks are covered with dry grass and small plants. The overall atmosphere is quiet and somewhat desolate.

There are some small trees and bushes scattered throughout the area. The ground is uneven and rocky in places.

There is a small pile of rocks in the center of the area. The stream flows from the left towards the right. The sky is overcast and grey.

April 29, 88

P88-8-155

Site 309 cont.

Site Description: ^{Seven} ~~twelve~~ definite structures were recorded at site 309. There were destroyed structures of which two were falling off the Southern Cliff toward the river. Structures 1, 2, 3, and 4 formed the main unit, a square, and were long rectangular mounds about 2-4 meters high. There was dense brush + vegetation and several small trees which made the mounds look higher than they actually were. Structures 6, 7, 11 were about 20-40 cm high. Grass was about knee high crab grass. There were a medium number of rocks on 6, 7, 11, 8, 9, 10. Construction stones are river cobbles of various sizes. Structures 1, 2, 3, 4 have places on their sides where they are covered with rocks. There are visible line and there are areas where there are large rocks on top. All mounds are in good condition. 1, 2, 3, 4 are protected by their shrubbery. Structures 5, 12 are half way off the cliff.

Surface Collection: none

Excavation: None

Date: none

Map: D88-8-10

Remarks: none

two 198 st.2

[illegible]

Small intestine

100-443886-1

1. 1/2 1/4

SECRET

1944-1945

April 29, 88

P88-8-156

Site 310 The name Galdames derived from the owner's name.

Location on western part of Cuaterie Galdames finca south of the farm house. Located in the Chameleón Valley between Cofradia and San Pedro Sula. Site is 100 meters south of road and 200 meters north of river. 75 meters east of a quebrada which runs along the west side of the property.

Topography: Flat fields 5 meters above the flood plain. Field has low dry grass and trees along fences.

Resources: ~~Cattle~~ ^{Dairy} grazing pasture River to the south and quebrada to the west. Hills on south of river and north of road have laña. There are cobbles in the quebrada and river.

Land-use ^{Dairy} Cattle grazing pasture. There is a palm tree grove to the south-east and a coffee seedling nursery.

Site description: There are 8 vague destroyed mounds along a rise in the field.

Surface Collection: None

Excavation: None

Date: None

Map: none

Remarks: This is a questionable site and not worth mapping.

Page 188

8-28-8

Site 310 The name of the site is not known.

The site is located on the east side of the river.

Location on map of the site is shown in the upper right corner of the map.

The site is located on the east side of the river, about 1/2 mile from the mouth of the river.

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The site is located on the east side of the river, about 1/2 mile from the mouth of the river.

April 29, 88

P88-8-157

Site 311 The name Salate was derived from the high grass on the site.

Location: Eastern part of Cuaterie Galdame's finca in Chamelecon Valley between Copradia and San Pedro Sula. Site is 100 meters south of the highway, 100 m. south-west of site #312, 150 meter north of Rio Chamelecon, and 75 meters north-east of site #309.

Topography: Site located at the thrust of a hill which extends from the hills on the north of the road. The site is surrounded the west and south by a dry quebrada. ~~The river~~

Resources: Quebrada and Rio Chamelecon. Lanza in hills north of road and south of river.

Land use: Cattle pasture.

Site description: 7 mounds were mapped. They are in high grass so the edges were vague. They had some elevation and a medium number of river cobbles. The mounds were in an oval along the edge of the hill.

Surface Collection: 310/A-1 ^{25 sherds} were collected south across the quebrada where there are a few destroyed structures but the grass is lower.

Excavation: None

Date: none
Map: 088-8-11

Remarks: none

1988
1988-8

Site 2: The name Site 2 was chosen by me

The top of the hill is the site

Location: Site 2 is a part of the same geological formation as the other sites. It is located on the same geological formation and is about 100 meters from the highway. It is about 100 meters from the highway, 100 meters from the highway, and 100 meters from the highway.

Topography: Site 2 is located on the top of a hill. The hill is about 100 meters high and is located on the top of a hill. The hill is about 100 meters high and is located on the top of a hill.

Vegetation: Site 2 is located on the top of a hill. The hill is about 100 meters high and is located on the top of a hill. The hill is about 100 meters high and is located on the top of a hill.

Soil: Site 2 is located on the top of a hill. The hill is about 100 meters high and is located on the top of a hill. The hill is about 100 meters high and is located on the top of a hill.

April 29, 88

Site #312 The name Inclinado derived from the location of the site on the southern slope of a hill. P88-8-158

Location: Site #312 is located on the north-east corner of Cuarterie Galdames finca. It is 20 meters south of the highway, 300 meters north of the river, 75 meters north-east of site #311, and 250 meters north-east of site #309.

Topography: Site is located on the contours of a hill which overlooks the ^{flat}vega by the river.

Resources: Quebrada to the east and Río Chameleón to the south. Hills for Laña to the north.

Land Use: Cattle-grazing pasture. Short-tough grass.

Site description: 13 mounds were mapped of which 4 were destroyed. The mounds are 10-50 cm high.

Site is on 3 different levels on the hill sloping south.

Surface Collection: None.

Excavations: none

Map P88-8-12

Date: none

Remarks: none

April 28, 1988
8-8-88

Site 315 The narrow limestone channel from

the location of the site in the southern slope of

Location: 25° 31' N located on the north side of
of limestone for several kilometers. It is 20 meters wide
of the highway, 300 meters north of the river, 25 meters
north-west of site 314 and 220 meters north-west of
Site 309.

Topography: Site is located on the eastern slope of a hill
which overlooks the edge of the river.
Vegetation: Dominated by the forest and the limestone
to the south. There is forest to the north.

Site 315: Cattle grazing pastures. About 1000-1500
Site characteristics: 15 meters wide, 10-20 cm high.
There is an 8-10 cm high ridge of the hill which is
about 100-150 cm high.

Soil: Clayey, brown, 10-20 cm high.
Vegetation: Forest, 10-20 cm high.
Site 315: Cattle grazing pastures. About 1000-1500
Site characteristics: 15 meters wide, 10-20 cm high.
There is an 8-10 cm high ridge of the hill which is
about 100-150 cm high.

April 29, 88
P88-8-160

Site 313: The name La Palma was derived from its location in and around a palm tree grove.

Location: Site 313 is located in eastern third of Henry Panting's Vega, in valley between Copacalia and San Pedro Sula, approximately 4 km east of San Jorge on main highway.

Topography: Flat vega in between Rio Chamelecon and highway. Field has slight rises.

Resources: Rio Chamelecon is 75 meters to the south. Soil is fertile and rock-free. Latex can be gathered in hills on north and south.

Land Use: Much of the site is in a palm tree grove in the middle of a plowed sugar cane field. To the SW ~~are~~ is a small field of pineapples. On the eastern side of the vega are 8 cattle grazing fields. Land is heavily used and irrigated.

Site description: 40x40 meter area of palm trees has ^{river}rocks scattered on the ground in knee high grass. No definite mounds. There are large ^(51x30) areas of scattered river cobbles and gravel and sand in the plowed sugar cane field. There are piles of larger cobbles which have been gathered from the field and placed along the edge of the palm grove. One large area of scattered cobbles is along a rise in the field east of the palm grove. There are also 3 small (10x10 meter) areas of scattered cobbles near the top of the river cliff about 130 meters south-east of the palm grove.

Surface Collection: None

Excavation: None

Date: none

Map: None

Remarks: We have no definite proof that this is a site but chose to call it so for the time being.

Remarks: We have no definite proof that this is a site but cannot rule it out for the time being.

Map: None

Date: None

Excavation: None

Surface to the top: None

Location near the top of the main cliff about 180 meters south-east of the fossil zone.

There are also 3 small (10x10 meters) areas of scattered stones or rocks in the first part of the fossil zone.

One large area of scattered stones is along the field and located along the edge of the fossil zone.

At larger cobbles which have been gathered from the fossil zone. There are pits in the fossil zone. There are pits in the fossil zone.

No definite evidence. There are large areas of scattered stones and rocks in the fossil zone.

Site description: 10x10 meters area of fossil zone. Located in the fossil zone.

Location: Site is in a small field of limestone. On the edge of the field of the zone are 8 better quality fossils.

Remarks: In the middle of a fossil zone. To the south is a small field of limestone. On the edge of the field of the zone are 8 better quality fossils.

Location: Site is in a small field of limestone. On the edge of the field of the zone are 8 better quality fossils.

Remarks: In the middle of a fossil zone. To the south is a small field of limestone. On the edge of the field of the zone are 8 better quality fossils.

Site 35: The name is the same as before. It is located in the fossil zone. It is located in the fossil zone.

Kilometer Distances along highway of sites
and farms in Chameleón valley between San Pedro
+ Cofradia.

NELLIE DUARTE

-2-.1 K

narrow spaces along river up to hill below
nellie's property area not covered

GALDAMES

.9

~~■~~ stopped survey

2.2

Site 309

1.4

space unwalked fields (2), river cut

PANTING, HENRY

2.6 - 5.5

Site 302

4.5

Site 303

4.8

BOGRA, Francisco

5.5 - 6.1

San Jorge

24th de Abril

Site 304

6.1

Site 306

6.5

COOPERATIVA

6.1 - 7.0

BRISAS DEL VALLE

7.0 - 7.4

space of cornfield
river crossing

8.6

COFRADIA

NACO

23.5

300
301
302
303

304

306
307
308

500 440 1/2 300 100 100

[illegible][illegible]

5.

3 MAY 1962

Q. 2.

[Faint handwritten notes at the bottom of the page]

4-1

PAGE 6

[illegible]

7-6-59

1961-1962, 1963-1964

24

808 345

94

805 202

100-200

W. A. Bond

27-2-1942

3-20-40 10-10-40

1.6

402 242

2002-2012

04-15

AVITA 337000

10-10-68

34 MAY 1964 242148Z

3-2-55-50 13 1000

42

100-443887-1

A10A9502

75

000000

MAPS 300's

| | | | |
|-----|------------|-----|-------------|
| 300 | B88-9-4 | | Panting |
| 301 | B88-8-3 | | Panting |
| 302 | D88-8-13 | | Panting |
| 303 | NO MAP | | Panting |
| 304 | D88-8-14 | 25x | Bogran |
| 305 | NO MAP | | Panting |
| 306 | D88-8-4 | | Cooperativa |
| 307 | D88-8-9 | 4x | Bogran |
| 308 | D88-8-8 | 2x | Bogran |
| 309 | D88-8-8 10 | 12x | Galdames |
| 310 | NO MAP | | Galdames |
| 311 | D88-8-11 | 7x | Galdames |
| 312 | D88-8-12 | 13x | Galdames |
| 313 | NO MAP | | Panting |

2000 2-10

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

2000 2-10 200

186
51
47
231
305 mounds

| | | |
|----------|-----------|--------|
| ✓ 300-23 | ✓ 304-25 | 309-12 |
| ✓ 301-11 | ✓ 305-0 | 310-8 |
| ✓ 302-13 | ✓ 306-186 | 311-8 |
| ✓ 303-0 | ✓ 307-4 | 312-13 |
| | ✓ 308-2 | 313-0 |

From April 4 to April 28 I survey approximately 10 km² of the valley along the Chamelecon from Brisas del Valle toward Colonia Chamelecon (on the way to San Pedro Sula).

On ~~March 11~~ ^{the northern most finca belonged to} from the weekend I surveyed 5 fincas and found 13 sites. Nellie Duarte's property was the one we did not find any site. On Cuatrecasas finca there are 4 sites. Site #309 contains 12 large rectangular mounds; ~~one~~ 8 other smaller mounds, 5 of which are destroyed mounds. Site #310 contains 8 badly destroyed mounds. Site #311 contains 8 mounds in bad condition and ~~totally~~ covered in high grass. Site #312 has 13 small mounds, 3 of which are destroyed. ^{There are 6 sites on} Henry Ponting's finca. Site #300 ~~and~~ and #301 are on road cuts along the main highway. They have 23 and 11 mounds respectively. Site #302 near the river has 13 mounds, one of which is over 3 meters, and 8 of which are destroyed. Site 303 is a 30x30 meter area of ~~stone~~ river cobbles and sherds in a plowed sugar cane field. Site #313 is a possible destroyed site in ~~sugar cane fields~~ and in a Palm Tree grove. No sherds were found. ~~There are~~ There are 3 sites on Francisco Bogran's farm. Site 307 has 4 small mounds and site 308 has 2 small mounds connected. Site 304 has 25 mounds, many of which are destroyed. There is ~~one~~ 1 large site on the Campesino Cooperative across from 24th of April. There are 186 mounds which cover about 10 fields. The site is Post-classic based on extensive ^{surface} ~~sherd~~ collections including obsidian, sherds, post-classic bird feet, and manos and matates. Other than site 300 where sherds were found in the road cut, not many sherds were surface collected.

I plan to begin test excavating on May 9.

Site #305 is on the other south side of the Chamelecon and is similar to site #313. No sherds found.

I have no further to say at this time.

[illegible]

List of Trench Wall Orientations

Taken by Brunton + Compass

| | | |
|-------|------------------|-------------|
| 306 B | - wall Heartache | 270° |
| | trench | 185 W of N |
| 306 C | - wall CAT | 347° W of N |
| | trench | 65° W of N |
| 306 D | Wall ORO | 70° " |
| | Plata | 72° " |
| | trench | 355° " |
| | jumbled rocks | 80° |
| 306 H | trench | 92° |

white-throated Kingbird, dark tail
capped flycatcher, white

1785 24th Nov 22nd Dec 8 Nov

W. 100 2570

4500 20

45

51

2020

23

52

Structures mapped

18

19

174

17

16

13

14

12

20

21

23

24

gujjines

WINTER

7/2/76


Structures

| | | | | | |
|----|----|-----------------------------|--------------------------|-----|---------------------------------|
| 1 | 33 | 69 | 103 | 137 | 171 |
| 2 | 38 | 70 | 104 | 138 | 172 |
| 3 | 37 | 71 | 105 | 139 | 173 |
| 4 | 38 | 72 | 106 | 140 | 174 |
| 5 | 39 | 73 | 107 | 141 | 175-D |
| 6 | 40 | 74 | 108 | 142 | 176 |
| 7 | 41 | 75 | 109 | 143 | 177 destroyed, rocks 300/h-z |
| 8 | 42 | 76 | 110 | 144 | 178 A " |
| 9 | 43 | 77 | 111 | 145 | 179 B " |
| 10 | 44 | 78 | 112 | 146 | 180 C " |
| 11 | 45 | 79 | 113 | 147 | 181 E " |
| 12 | 46 | 80 | 114 | 148 | 182 faced wall |
| 13 | 47 | 81 | 115 | 149 | 183 " |
| 14 | 48 | 82 | 116 | 150 | 184 " |
| 15 | 49 | 83 | 117 | 151 | 185 " |
| 16 | 50 | 84 | 118 | 152 | 186 structure on faced wall (X) |
| 17 | 51 | 85 | 119 | 153 | |
| 18 | 52 | 86 | 120 | 154 | |
| 19 | 53 | 87 | 121 | 155 | |
| 20 | 54 | 88 | 122 | 156 | |
| 21 | 55 | 89 | 123 | 157 | |
| 22 | 56 | 90 | 124 | 158 | |
| 23 | 57 | 91 | 125 | 159 | |
| 24 | 58 | 92 | 126 | 160 | |
| 25 | 59 | 93 | 127 | 161 | |
| 26 | 60 | 94 | 128 | 162 | |
| 27 | 61 | 95 | 129 | 163 | |
| 28 | 62 | 96 ^{may not exist} | 130 ^{destroyed} | 164 | |
| 29 | 63 | 97 | 131 | 165 | |
| 30 | 64 | 98 | 132 | 166 | |
| 31 | 65 | 99 | 133 | 167 | |
| 32 | 66 | 100 | 134 | 168 | |
| 33 | 67 | 101 | 135 | 169 | |
| 34 | 68 | 102 | 136 | 170 | |

Nov

Cross-Reference
List of Drawings of Trenches
Site 306

10 mame
13 Lavinda

- 306 B D88-8-5 w wall
306 C D88-8-6 A-B n wall
D D88-8-7 e wall
E D88-10-19 n. wall
F - Pat + ED 1:10 ^{w. trench profile} D88-10-21
G D88-10-20 w. wall
H D88-10-18 Plan of Shoe, Parts, Shirt
I  D88-13-12 S. wall
J
K D88-13-10 north wall
L D88-13-13 N wall
M - Pat + ED 1:10 + 4 profiles, D88-8-15 ^{R. mame's} artistic drawing
N D88-13-17 n. wall
O D88-13-14 S. wall
P see m
Q no drawing
R D88-~~8~~ 13-19 S wall of trench
S D88-13-18 w trench wall
T D88-13-15 w. wall
U S. wall profile D88-13-16

about 1/2 inch
of 1/2

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Site

The eastern part of the site is located on Francisco Bogran's property.

Site 306, with 184 structures ^{is} located ^{on a} ~~across~~ ^{Cooperativa} ~~for~~ ^{Rio} north of the Chamelecon ^{and south of} near 24th of April. * ^{The site is} ~~also~~ ^{Viejo} named Antigua Brisas del Valle

because it is located $\frac{1}{8}$ of a mile due east of the ~~old town~~ ^{current} town of Brisas del Valle.

The site lies in the ~~thin~~ narrow valley ~~formed by~~ ^{along} the Rio Chamelecon ~~between~~ between Brisas del Valle and the town of Chamelecon on the way to San Pedro Sula. The valley is the main passageway from the Naco Valley to the Sula Plain. Site 306 was excavated

from 9 May, 1988 to 31 May, 1988 by a crew of 12 men from the Cooperativa and Cofradia. A total of 20 trenches were initiated into 17 structures, comprising a test of 17 % of all undisturbed structures. 2 ~~of~~ structures were excavated sufficiently to provide minimal plan data while the remainder were probed only on one side. The goals of excavation

here were to ~~find~~ ^{determine} basic architectural ~~techniques~~ ^{to compare them to other known sites in} and ~~to gather a sample of sherds~~ ^{for dating purposes}; ^{The Naco Valley, the Sula Plain, and other known sites with similar features;} ^{and to see if sequent} ^{occupation is evident} ~~The secondary purpose~~ was to find a sample of sherds to compare stylistic changes with those of the Sula Plain and the Naco Valley.

to gather a sherd sample

1. The first part of the paper is a review of the literature on the topic of the effects of the environment on human health. This section is divided into two main parts: the first part discusses the physical environment, and the second part discusses the social environment. The physical environment section covers topics such as air pollution, water pollution, and noise. The social environment section covers topics such as poverty, social inequality, and stress. The second part of the paper is a discussion of the mechanisms by which the environment affects human health. This section is divided into two main parts: the first part discusses the biological mechanisms, and the second part discusses the psychological mechanisms. The biological mechanisms section covers topics such as the effects of air pollution on the respiratory system, and the effects of water pollution on the digestive system. The psychological mechanisms section covers topics such as the effects of poverty on mental health, and the effects of social inequality on stress. The third part of the paper is a conclusion. This section summarizes the findings of the paper and discusses the implications for public health policy. The conclusion states that the environment has a significant impact on human health, and that public health policy should be designed to reduce the negative effects of the environment on human health.

①

Structure

Structure: 11: Structure 11, located in the north-eastern field of the site, was probed via ^{N-S} 1 trench 306 B designed to locate and date terminal architecture and to gather a sherd sample. This structure was chosen for testing ~~because~~ ~~it~~ as a representative of long rectangular structures without indentations or projections. It was well defined and ~~had~~ good well preserved. It ~~was~~ located with several other long rectangular mounds in parallel lines. It ^{has} height of 120 cm. Investigations here involved a crew of 2 men over a period of ~~roughly~~ 4 days. In all, 1 side of final construction was exposed.

Simple Probe

Excavations exposed the north terminal basal facing of structure 11 which stood to a preserved height of 40 cm and was oriented 270°. This unit was built of large river cobbles of uneven sizes and shapes. It was 3 courses high with the ~~second~~ third course set 14 cm south of the face of the wall. The wall ^{rose above} ~~was~~ ~~platform~~ an ~~earth~~ matrix. Excavation continued 10 cm below the base of the wall and revealed no evidence of earlier occupation. Artifacts associated with the final phase of Structure 11's use indicate a Post-classic date for this occupation.

Introduction

The purpose of this report is to provide a comprehensive overview of the current state of the market for [illegible] and to identify the key factors influencing its growth. The report is structured as follows: [illegible] The first section discusses the market's size and growth rate, while the second section examines the competitive landscape. The third section focuses on the regulatory environment, and the fourth section explores the technological advancements driving the market forward. Finally, the fifth section provides a conclusion and recommendations for stakeholders. [illegible]

Market Overview

The market for [illegible] has experienced significant growth over the past few years, driven by increasing demand for [illegible] and the entry of new players. The market is currently dominated by [illegible] companies, but there is a growing number of startups and established firms entering the space. [illegible] The market is expected to continue its upward trajectory in the coming years, with a projected CAGR of [illegible]%. [illegible]

(2)

Structure

Structure: 123: Structure 123, located in the field due east of the main plaza was probed via 1 E-W trench 306 C, designed to locate and date terminal architecture and ^{to} gather a sherd sample for comparative use. This structure was chosen as a representative of long multi-level rectangular structures with indentations. It was in decent condition with few rocks on the surface. It formed the eastern boundary of a secondary plaza east of the main plaza. Investigations here involved a crew of 2 men over a period of 4 days. In all, 1 side of final construction was exposed.

Simple Probe

Excavations exposed the western terminal basal facing of structure 123 which stood to a preserved height of 10 cm and was oriented 352° . This unit was built of 4 medium sized flat rocks placed on ~~70~~ ^{an} cm of ~~soil~~ earth matrix.* There is a layer of sherds from ~~35~~ 35-42 cm below the wall revealing earlier occupation in the form of dispersed artifacts deposits. Artifacts associated with the final phase of structure 123's use indicate a Post-Classic date for this occupation.

* { This wall appears to be the western wall of a small construction on this level of the mound. The wall was one course thick and there was little tumble. ^{The SW corner was exposed.}

(3)

Structure

Structure: 127: Structure 127, located in the far south-eastern field from the main plaza, was probed via one N-S trench, 306 D designed to locate and date terminal architecture and to gather a sherd sample for comparative use. This structure was chosen because of its location ^{75m South-east} from the main plaza and its rectangular shape with 1m height. It is representative of small clusters of mounds scattered in fields around the main plaza. Investigations here involved a crew of 2 men over a period of 4 days. In all, 1 side of final construction was exposed.

Simple Probe

Excavations exposed the southern terminal basal facing of Structure 127 which stood to a preserved height of 30 cm and was oriented 70° . This unit was built of several large round river cobbles, 2 courses high with the ~~back~~ upper course placed 22 cm back from the southern face of the wall. This unit was set on an ~~base~~ earth matrix and rose 25 cm above the ^{base of excavation,} ~~trench bottom~~. Digging below the base of the wall revealed no earlier occupation.* \rightarrow A second line of 4 medium sized cobbles was found 245 cm south of the previous wall at 35-50 cm below the level of the upper wall. It ~~was~~ ^{its orientation is 72°} one course thick and did not join with any other walls. It may have been the outlines of a terrace. There was no tumble around or behind it. Artifacts associated with the final phase of Str. 127's use indicate a post-classic

date for this occupation.

There was a possible "corner rock", large and placed at a 45° angle to the wall. It had a large flat rock below it as well. It may have cut a corner to an upper terrace which extended further east and was only partly uncovered.

④

Structure

Structure : 105: Structure 105, located in the field due east of the main plaza, was probed via 1 east-west trench 306 E designed to locate and date terminal architecture and gather a sherd sample for comparative use.

This structure was chosen as a representative of three square ^{mounds} ~~structures~~ with substantial height located on the eastern side of the site. It was 2.5m high, it had a large looters hole on the eastern side of the mound. Investigations here involved a crew of 2 men over a period of 4 days. In all, only 1 side of final construction was exposed. Due to time restrictions, excavations had to be terminated before a basal wall was found. The trench extended 6 meters up the western side of the ~~structure~~ ^{trench walls were at 92°}. There was substantial ^{large} tumble of rounded river cobbles and a fair number of sherds. No conclusions on architecture can be reached.

[illegible][illegible]

1. The first part of the document is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

1. The first problem was that we had no money to pay for the materials.

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1. The first part of the document is a letter from the President of the United States to the Congress, dated January 3, 1863. It is a copy of the original letter, and is signed by Abraham Lincoln.

1. What is the main purpose of the study?

[illegible]

⑤

Structure

Structure: 17: Structure 17, located on the southern part of the main plaza, was probed via 1 trench, 306 F designed to locate and date terminal architecture. ~~and for~~ This structure was chosen because it had a stone monument on the top of it, lying face down, and because it contained ~~many~~ ^{many} large flat lava pieces. Excavations were designed to determine the shape and the use of the structure. Investigations here involved a crew of 2 men over a period of 7 days. In all, the northern half of the ^{final construction of the} structure was exposed.

5

[illegible]

6

Structure

Structure: 22: Structure 22, located ^{just} north-east of the main plaza, was probed via ^{N-S} 1 trench, 306 G, designed to locate and date terminal architecture. This structure was chosen for testing because it ^{was} built into a natural ridge which forms ~~the~~ ^{the} northern border of the main plaza. The west side of ^{the} structure ~~was~~ ^{was approximately} 50 cm high and the back of the structure had no elevation. There was a back wall line visible from the surface which excavations were aimed at exposing. Investigations here involved a crew of 2 men over a period of 4 days. In all, ^{a segment of} the eastern back wall of the final construction was exposed.

Simple Probe

Excavations exposed the western terminal facing of ~~the~~ structure 22 which stood to a preserved height of 20 cm and was oriented 138° . This unit was built of 6 large narrow river cobbles placed on end horizontally. Average size of cobbles was $40 \times 20 \times 10$ cm. The cobbles were set in an earth matrix and rose above an earth surface. Digging 60 cm below the wall revealed no evidence of earlier occupation. Artifacts associated with the final phase of Structure 22's use indicate a post-classic date for this occupation.

Introduction

The purpose of this study is to investigate the effects of the independent variable on the dependent variable. The study was conducted in a laboratory setting and involved a sample of 30 participants. The results of the study are presented in the following sections. The first section discusses the methodology used in the study, including the design, participants, and procedures. The second section presents the results of the study, including the mean scores and standard deviations for each condition. The third section discusses the implications of the findings and provides suggestions for future research.

Method

The study was conducted in a laboratory setting and involved a sample of 30 participants. The participants were randomly assigned to two groups: the experimental group and the control group. The experimental group received the treatment, while the control group did not. The results of the study are presented in the following sections. The first section discusses the methodology used in the study, including the design, participants, and procedures. The second section presents the results of the study, including the mean scores and standard deviations for each condition. The third section discusses the implications of the findings and provides suggestions for future research.

(7)

Structure

Structure : 136 : Structure 136, located in the north of the north-eastern field of the main plaza, was probed via 1 E-W trench 306 H to locate and date terminal architecture. This structure was chosen as a representative of long rectangular structures around a depression. ~~There were two long~~ This was one of two rectangular structures parallel to each other with a depression between the two ~~structures~~. Excavations were partly to decipher use of space between the two structures. Mound was approximately 60 cm on the west and 40 cm on the east. Investigations here involved a crew of 2 men over a period of 3 days. In all, one side of the final construction was exposed.

Simple Probes

Excavations exposed the western terminal basal facing of structure 136 which stood to a preserved height of 10 cm and was oriented 349°. This unit was built of 3 large flat rocks 30x40 cm forming a corner. ^{There was a jumble and a lot of small rocks associated with this wall. A lot of small cobbles were located inside the corner.} It was one course deep in an earth matrix and rose above an earth surface. Digging below the base of this wall revealed no earlier occupation. Two other features were exposed. There were 2 large flat rocks at 10-20 cm BGS, slightly lower than the main wall. They ~~if~~ may have been a terrace edge. The second feature ^{indicate a post-classic date of occupation} was one large rock ~~feature~~ slightly lower, again, which may have formed a step up to the terrace. Artifacts associated w/ the final phase of structure 136's use

⑦

1. The first part of the text is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list includes names such as "John Smith", "Mary Jones", and "Robert Brown", along with dates like "1845", "1846", and "1847".

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London 25 Feb. 1853 of Trade

3. The following is a list of the names of the persons who have been named in the above mentioned affidavits as having been in the possession of the same at the time of the same being made.

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April 8th - Field work - first full WE session

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8A

Structure

Structure: 21 : structure 21, located between the main plaza and a secondary plaza to the east, ~~the main plaza~~ was probed via 2 trenches 306 I and 306 J, designed to locate and date terminal architecture. This structure was chosen as a representative of long rectangular structures and as the main structure in the plaza. The structure has a connector to the north. The structure is badly disturbed on the surface with many exposed rocks and several medium sized trees. Investigations here involved ^{a crew of} 4 men over a period of 8 days. In all, 2 sides of final construction were exposed.

Simple Probes

Excavations exposed the east and west terminal basal facings of structure 21. ~~only one~~ Trench 306 I exposed 3 walls on the west side of the mound and 306 J exposed 2 ^{walls} ~~mounds~~ on the east side of the mound. The western 290 cm of the trench has very little tumble and two soil ^{clear} levels. The first wall is a good line of 4 medium sized rocks averaging 20 cm. They are laid flat but don't form a straight ^{line for} ~~facings~~. The first wall ~~then~~ is located from 310 to 350 cm east of the original west trench wall and stood to a preserved height of 28 cm and was oriented 179° . The wall is well defined and may have been the western ^{facing} ~~base~~ of a terrace. It has a lower level of rocks further west and then a good layer of 3 large round flat rocks 20×30 cm directly east at 5 cm higher. There are a few large flat rocks between this and the bottom of the next wall east

which may have been a terrace flooring. There was a layer of plaster 4cm thick ~~under the~~ between the 2 ~~so~~ flat rocks in the SW corner of the wall. Plaster line was also visible at 30cm BGS on the northern ~~on~~ trench wall at 30cm BGS just west of the wall at the same ~~high~~ level. The next wall east is located from 412 to 436cm east of the Original western Trench wall. It stood to a preserved height of 16cm and was oriented 188° . This unit was built of 2 very large rocks with a 40cm space in between. One rock was on either side of the meter trench and both were placed on an angle on end. The top of the rocks were leaning west. The next wall was located from 474cm to 570cm east of the Original western trench wall. It stood to a preserved height of approximately 50cm although the eastern ~~to~~ back of the wall is not clearly defined. It has ~~at~~ earth and ~~so~~ cobble fill. It is oriented 184° . Due east of this wall, a 1x1m Summit cut was made to reveal previous construction. Much tumble of various sized rounded river cobbles was removed with a soil matrix and very few sherds and obsidian. The cut revealed ³ rings of plaster around the 4 walls of the meter at 70cm, 73cm, 75cm^{BGS} respectively. The levels are not evenly spaced and at places they ~~are~~ converge and at other places they are separated by 4cm of earth. The western wall of the Summit ~~cut~~ exposed to a clump of bajareque in the middle of the eastern side of the last wall. It ~~is~~^{is} located at 20cm BGS on the top of the wall, ~~this~~ and was 22cm across.

The bajareque has carbon and plaster flecks inclusions and had a hornet nest ~~near~~ ^{near} it.

From the eastern side of the summit cut to 892 cm from the original western trench wall is large tumble ^{from 0-40 cm BGS} with some plaster flecks and segments exposed on the trench walls.

The next wall was located from 894 cm to 918 cm from the original western trench wall. It ~~is~~ stood to a preserved height of 15 cm and was oriented 179°. It is vague and jumbled with different sized rocks ^{oriented in} ~~going~~ different directions. There was a thin layer of plaster ~~was~~ exposed just west of this wall, 40 cm long by .5 cm thick. The

next wall was located from 954 cm to 970 cm from the original western trench wall. It stood to a height of 8 cm and was 1 course thick, oriented 177°. It was a good line of 4 medium sized round river cobbles averaging ~~was~~ 20 x 20 cm. They ~~were~~ laid flat but not in a perfectly straight line. There was very little tumble further east in the trench. From 988 cm to 1106 cm from the original western trench wall there are three segments of plaster which were cut by the ~~then~~ excavation but which could have been one long plaster level. It is at a slant going up the structure. Plaster ^{segments were} ~~layers~~ constructed of many ^{thin} layers of plaster. There is some pite mixed in with the plaster. The plaster ~~is~~ located on an ~~the~~ earth matrix with earth covering it. There was little tumble ^{in association with} ~~and~~ the plaster.

Artifacts associated with the final phase of Structure 21's use indicate a post-classic date for this occupation.

⑨

Non-structure

Operation 306 K: Operation 306K was a ~~7.20~~ 7.20m NW-SE by 1m NE-SW pit dug into the natural rise mapped at #182 which formed the western boundary of the main plaza. ^{within Site 306} The pit began in the plaza near the bottom of the ridge and continued NW over the rise. The purpose of this probe was to determine if the ridge was in fact natural and if it had any evidence of occupation or use, and it was placed in this particular area because there didn't ~~appear~~ ^{appear} to be a structure there. Investigations in Operation 306 K involved a crew of 2 men for 5 days.

Operation 306 K revealed a dense concentration of organic and artifactual debris 10 cm thick from ^{Below the cement grid surface.} 7cm to 17cm ~~to 3~~ which extended from 3m to 5.32m west of the original east trench wall. Concentration included large number of sherds, censer fragments and handles, ~~to~~ ceramic ^{pottery} handles, ^{and} obsidian. Preliminary analyses of artifacts associated with this feature point to its use in the post classic period. There was very ~~to~~ few rocks in the trench although in the eastern most ^{with} layer of large chunky natural rocks were exposed at 40cm bgs. There are 2 clear soil levels.

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & -i \\ 0 & 1 \end{pmatrix}$

[illegible]

There is a difference between the two groups of people.

There are a number of things that I have noticed about the way that the world is changing. One of the most obvious is the way that the environment is being destroyed. The forests are being cut down, the oceans are being polluted, and the air is becoming cleaner. This is all happening because of the way that we are living. We are using more and more resources, and we are not taking care of them. We are also creating more and more waste, and we are not recycling it. This is all leading to a world that is becoming more and more unsustainable. We need to change the way that we live, and we need to start taking care of the environment. We need to stop using so many resources, and we need to start recycling. We need to stop polluting the oceans, and we need to stop cutting down the forests. We need to start living in a way that is sustainable, and we need to start taking care of the world that we live in. This is the only way that we can survive, and this is the only way that we can make a better world for ourselves and for future generations.

Structure

Structure : 1 : structure 1, located on the western part of the field west of the main plaza, was probed via 1 EW trench 306 L, designed to locate and date terminal ^{architecture and evidence of possible Late Classic occupation} ~~and preserve~~ ~~architecture~~. This structure was chosen ~~because it was~~ as a representative of 4 rectangular mounds in a square located in a ^{separately} unit from the main site area. This was the tallest of the 4 mounds, with a height of 1.5-2m. The pit was placed in the ~~the~~ plaza formed by the 4 mound and went up the northern part of the eastern long side of the rectangular mound. Investigations here involved a crew of 2 men over a period of ~~roughly~~ 10 days. In all, 1 side of final construction was exposed.

Simple Probe

There are 3 very clear soil levels ^{from} 0-200cm from the OETW. Soil samples were taken. Excavations exposed the east terminal basal facing of structure 1 which stood to a preserved height of 17 cm and was oriented 340°. This wall is well defined with 3 fully exposed rocks and 1 partly exposed rock. They ~~were~~ were medium sized round river cobbles with an average size of 27x30^{x12} cm. The ~~stones~~ ^{cobbles} were set in an earth matrix and rose above a earth and/or plaster surface. Digging below the ^{base of} the wall revealed plaster flecks from just below the wall down 25cm, ^{that is,} from 35 to 60cm B.S. Some small tumble continued from this wall to the next. The next wall was located from 508cm to 566cm from the OETW. It was preserved to a height of 55cm and was oriented 344°. This unit was built of 1 large flat but unevenly shaped ~~to~~ cobble extending back 50cm with medium sized cobbles 4 courses thick scattered around the wall area. The top of the wall formed a kind of

Tumble begins at 207cm from the OETW and continues to the basal wall from 15 to 40 cms.

platform or step up to the last wall. The ^{eastern} summit wall from 576 cm to 620 cm from the OETW stood to a preserved height on the eastern side of 33 cm and was oriented 344°. A ^{1x1 m} summit cut was excavated down the back of this wall to 135 cm Bbs. The ^{back of the} wall continued below this level. This wall is constructed of medium and small ~~long~~ ^{rounded} rectangular shaped cobbles placed in courses with small rocks used as fill between the layers. The back of the wall is very well constructed and formed a smooth inside facing although the rocks are of varying sizes. The soil is sandy, fine, and light. A good number of sherds were collected from the entire trench. The ^{Summit} cut revealed ptychones from the Late-Classical Period. Further analysis ~~is needed~~ pending. Artifacts associated with the final phase of Structure 1's use indicate a post-classical date for this occupation while earlier phases of settlement here fall within the Late-Classical period.

(12)

Structure

Structure : 86: Structure 86, located ^{50m South} in the field south of the main plaza, was probed via 1 trench 306 N designed to locate and date terminal architecture. This structure was chosen as a representative of small rectangular structures located in a separate complex from the main plaza. It was in decent condition with ^{a height of} approximately 60cm. Investigations here involved a crew of 2 men over a period of 7 days. In all, 1 side of final construction was exposed.

Simple Probe

Excavations exposed the eastern side of ~~the~~ structure 86. No walls were identified but there was a lot of large tumble - rounded and chunky rocks from 330cm to 750cm from OETW. Soil level A has no tumble. Soil level B from 10-80cm BGS has scattered and dense tumble and earth. B is very hard soil, gravelly and rocky with many colored inclusions - white, light brown and very rough. Soil level A had scattered flecks of plaster. No apparent order was evident to the placing of the rocks. There was some areas of ashy and carbon soil from 0-10cm BGS near the summit of the mound. Soil samples were taken.

In the first meter unit, a complete spiked censer was found upside down in the SE corner at 17cm BGS, 0-23cm from the Southern wall and 13 to 35cm from the eastern wall. A 10cm in diameter round stone ball was found in association with the spiked censer at the same level and 10cm NW. A soil sample was taken of the soil inside the censer. Many fragments of 2 other spiked censers were found within 20cm to the South

Few shards found in this trench

Structure

Structure 54: structure 54, located in the field South-west of the main plaza, was probed ^{via} 1 trench 306 Ø designed to locate and date terminal architecture. This ~~probe~~ structure was chosen because it was built on a natural ridge around a depression with 3 structures around the South^{ern} side of the depression. Investigations here involved a crew of 2 men over a period of 7 days. In all, 1 side of final construction was exposed.

Simple Probe

Excavations exposed the South terminal basal facing of structure 54 which stood to a preserved height of 24 cm and was located from 560 cm to 630 cm north of the OSTW. This wall is constructed of 2 courses ~~and~~ thick and 3 lines wide of medium and small cobbles placed flat ~~with~~ in an earth matrix. This is the only wall ~~is~~ exposed in the trench and seems to be the only wall on the ridge. Tumble was cleared 120 cm South of the wall and 110 cm north of the wall. North of the wall a sherd layer was uncovered at approximately 25-35 cm BGS. The wall is visible from the surface and continues 4 meters East and 6 m NW. It may be a thick retaining wall. ~~There~~ No evidence of occupation was exposed from the part of the trench begun in the depression although sherd, obsidian, and bone samples were gathered from the first 2 meters of the trench. Excavation was ~~also~~ continued down to a layer of chunky natural rocks at 60 cm BGS.

Artifacts associated with the final phase of
Structure 54's use indicate a post-classic date for
this occupation.

(14)

Structure

Structure : 164 : Structure 164 located in Field 306A/8 due north of the main plaza, was probed via 1 trench 306 R, designed to locate + date terminal architecture. This ~~structure~~^{mound} was chosen because it was a long undefined rise which had an excellent surface collection. The field has been ^{heavily} plowed and disturbed. Investigations here involved ^{a crew of} 2 men over a period of 5 days. In all, the western side of the mound was exposed.

Simple Probe

Excavations exposed the western side of the mound but no walls were exposed. There were ~~one~~^{very} few rocks exposed at different levels of the trench. There were many sherds from the top ^{20cm} level along the trench. ~~and~~ From approximately 320 cm to 710 cm from the OWTW, from 0-70± cm BHS there was a dense concentration of sherds ^{figure the frags, post-classic bird feet,} in ⁱⁿ jade, bone, carbon, ^{and} obsidian in ~~a different~~ clear levels of soil. This may have been a midden in the middle of this mound. Some of the sherds have white slip with orange or red painted geometric designs which exhibit typical post-classic characteristics. There was no evidence of architecture. A float sample was taken. The southern trench wall was oriented 239°.

Structure

Structure: 4: Structure 4, located on the western part of the field due west of the main plaza, was probed via 1 trench 306 S designed to locate + date terminal architecture. This structure was chosen because it is ^{the} ~~one~~ Southern ~~most~~ structure of the unit of 4 structures which form a ~~square~~ square on the western part of the site. It was a rectangular structure ^{80 cm high} ~~with~~. There are no apparent looter holes although the ~~structure~~ ^{field} has been plowed right up to the edges of the structure. There are few visible surface rocks. Unit was placed in the middle of the northern wall facing the plaza 5 m from the summit. Investigations here involved a crew of 2 men over a period of 5 days. In all, 1 side of final construction was exposed.

Simple Probe

^{exposed the northern} Excavations ~~revealed that~~ Structure 4 ~~is~~ a terminal basal facing of structure 4 which stood to a preserved height of 19 cm and was oriented 268° . It went from ⁹⁶ ~~150~~ cm to 125 cm from the ONTW. Tumble extends 1 m ^{at 25 cm B.S.} and there are 3 soil levels before the wall. The first wall, Norway, consists of one large rock ^{57 x 24 x 13 cm} placed flatly in the middle of the trench and a ~~few~~ rock ^{partly} exposed on either side of the trench. The ^{center} rock may have been a step. The wall is 1 course high from 15 to 38 cm B.S. Behind this wall a layer of small rocks was removed and exposed an earth surface. BELGIUM is a feature of a large ^{flat} rock ^{15 x 12 x 6} halfway to the next wall. It is on the western side of the trench. It could have been used as a step up to the next wall. SWEDEN is located from

and is oriented 268° .
 188 cm to 276 cm from the ONTW. It rises 20 cm above an earth surface and rock. It is constructed of medium sized river cobbles with ^{some} small cobbles 6x6 cm. used as space fillers. The northern face is exposed from 15 to 37 cm BGS. but it continues down deeper with some tumble in front. The top view of the wall shows 3 lines of medium sized cobbles placed flat and close together. The wall is sturdy & well constructed. ~~The~~ Northern lines of cobbles average 30x30 cm, the middle line average 30x15 cm, and the south line is 5 medium cobbles averaged 15x15 cm. The back of SWEDEN is 2 courses high. ^{from 26-45 cm BGS} The lower course is of medium sized cobbles as well but their bottoms are not exposed entirely. The first course is 13 cm thick and the ~~second~~ second course has 6 cm exposed. South of SWEDEN toward the next wall was a layer of flat tumbled small to medium sized cobbles which continued to the front of DENMARK. The layer was removed and an earth surface was exposed. Some real tumble was removed from on top of this ~~cobble~~ cobble layer and in front of DENMARK. from 360 to 390 cm from the ONTW from 0-23 cm BGS. On the south-eastern side of the trench from in front of DENMARK was another possible step up, MONOCO. It was a large flat river cobble ~~3~~ 40x28x9 cm from 27 to 34 cm BGS with a piece of falling lava over it in the ^{trench} ~~for~~ wall. The visible part of the lava is 30x29x4 cm. DENMARK goes from 400 - 450 cm from the ONTW. ^{and is oriented 268°} It ^{was a later} ~~appears to~~ expansion of the wall behind it, GERMANY. DENMARK. Consists of one large rock in the middle of the trench with a flat front making the ^{45x23x13} ^{north} facing of the wall. There are 2

medium sized rocks on the western side. The rest of DENMARK is medium to small cobbles fitted together but not placed in lines. GERMANY's northern face which meets DENMARK but is 5 cm higher, is a straight clear line. DENMARK was added on to Germany after it was already completed.

G. has 3 fairly clear lines of cobbles visible from the top view in a similar construction as SWEDEN. G + S, thus were probably contemporaneous while Denmark was added later. On the SW corner of Germany are 3 ~~so~~ cobbles placed on top of each other but falling back toward the south. The back of Germany has 5 neatly placed ~~also~~ squarish cobbles ^{16x16x10 cm}

in a row making a flat facing at the back of the wall. ^{There is a shallow layer of small rocks under these 5 cobbles.} ~~Below~~ Excavations below this ^{from 55-80 cm BGS} exposed solid earth. Some tumbles continues back toward the last ^{exposed} wall, HOLLAND. ~~from~~

There is a flat piece of ^{at 31-38 cm BGS} ~~laja~~ ^{laja} exposed in the western trench wall from 545-564 cm.

A cut was made from 534 to 586 cm from the ONTW down to 84 cm BGS to look for earlier sherd levels. ~~The back of the trench~~ The trench ends at the front of HOLLAND which begins at 24 cm BGS and extends below the ~~to~~ base of excavation

and is oriented 270°.

It is constructed of layers of flat medium + small cobbles with flat north faces. It had similar construction to the summit wall of 306L. There is a little ^{HOLLAND} tumble in the top 24 cm of ~~the~~ earth above the wall.

¶ Artifacts associated with the final phase of Structure 4's use indicate a Post Classic date for this occupation while earlier phases of settlement here may fall within the Late-Classic period.

Structure

Structure 15: Structure 15, located just NW of the ridge around the ^{North} west sides of the main plaza, was probed via trench 306 T, designed to locate + date terminal architecture. This structure was chosen for testing because it was a small and fairly square structure and ~~it was thought it may~~ near the main plaza and was approximately 20 cm high. Investigations here included a crew of 2 men over a period of 3 days. In all, one side of final construction was exposed.

Simple Probe

Excavations exposed the South terminal base facing of structure 15 which stood to a preserved height of 16 cm and was oriented 84°. Tumble from 360 to 380 ^{cm from 087W} was removed to define the wall, CAIRO. The wall consisted of 2 flat ~~rock~~ cobbles, piled on top of each other 25x25x7 cm on the western side of the trench and one flat round cobble 20x5x4 cm on the eastern side of the trench 10 cm from the eastern trench wall at 30 cm BGS. * Tumble north of the wall facing was not removed and the back of the wall was not defined. Tumble was of various sized cobbles including 2 large cobbles 30x25 cm and 40x15 cm with yellow + black ~~interior~~ flecks. Trench had few sherds. Soil levels were not very clear because the trench was shallow. * CAIRO was set in an earth matrix ~~and~~ above an earth surface. Digging 10 cm below the base of the wall revealed no evidence of earlier occupation. Artifacts associated w/ the final phase of structure 15's use indicate a Post-classic date for this occupation.

Unit 1

Unit 1: Introduction to the course. This unit covers the basic concepts of the course and provides an overview of the topics to be discussed. It includes a review of the course objectives and a discussion of the importance of the course. The unit also includes a discussion of the course structure and a review of the course materials.

Unit 2

Unit 2: The history of the course. This unit covers the history of the course and provides a detailed overview of the topics to be discussed. It includes a review of the course objectives and a discussion of the importance of the course. The unit also includes a discussion of the course structure and a review of the course materials.

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Non-Structure

Operation 306 U: Operation 306 U was a 1m N-S by 350cm E-W pit dug in the western side of the ~~str~~ feature mapped as #174 ~~within~~ in the western part of the main plaza on site 306. The purpose of this probe was to determine the function of the feature and was placed in this particular area with the suspicion that it was a support for a monument. This pile of cobbles covered with ~~and~~ earth formed a triangle with ~~str~~ structures 17 and 19. Investigations in Operation 306 U involved a crew of 2 men for 1 day.

Operation 306 U revealed a lot of large ^{uneven cobbles} ~~tumble~~ ~~str~~ but no walls. (There were few sherds.) Tumble ranging in size from 40x10 cm and 20x20 cm to small cobbles. They had no order and no walls were found. There were few sherds. Tumble went from 60 cm to 350 cm from the OWTW and the deepest excavation level was 35 cm. Most of the tumble was clearing of top soil but was not removed. ^{By them} Trench walls was oriented 94°. Artifacts indicate a post-classic occupation.

CONSTITUTION

One of the main purposes of the Constitution is to establish a framework of government. It defines the powers of the different branches of government and the rights of the citizens. The Constitution is the supreme law of the land and all other laws must conform to it. It is the foundation upon which the government is built and it is the responsibility of all citizens to uphold it. The Constitution is a living document and it can be amended to meet the needs of the people. The process of amendment is a difficult one, but it is necessary to ensure that the government remains responsive to the people. The Constitution is a symbol of the values and principles that guide the nation. It is a source of pride and a source of inspiration for all who love their country. The Constitution is the heart of the nation and it is the responsibility of all citizens to protect and preserve it.

Synthesis

While the field investigations at Site 306 are just recently completed and much analysis remains to be carried out the following hypotheses are suggested by the work reported above. ~~The major~~ ~~seen~~ ~~The best~~ final occupation date for Site 306 is Postclassic up to ~~the~~ ^{no} ~~pre-conquest~~ period. Evidence of Lateclassic occupation was exposed ~~inside structure 1~~ in earlier construction in structure 1 on the western part of the site. Most ~~excavations~~ ^{excavation} revealed only one occupational phase. ~~of Postclassic~~ ^{architecture}.

~~This postclassic~~ This is one of the largest ^{this site is not mentioned} Postclassic sites in Honduras. ~~No reference~~ ^{is made to this site in historical or anthropological references.} Evidence is not clear for continuous

occupation. Most mounds are fairly low and have few rocks exposed on the surface. Most walls were roughly put together with river cobbles, often only 1 course high. The best constructed walls were found on structures 1 and 4 and may be associated with Late Classic occupation.

The only cut blocks ~~found~~ ^{exposed} were ~~used~~ on structure 19. ~~cut blocks~~ ^{They were} were used ^{to form the} as corner outside corners on the 2 cogs exposed. ~~cut blocks~~ ^{truncated} ~~were exposed~~ Laja was used extensively on structure 17 to form a ~~bottom~~ basal terrace and a staircase.

Structures are larger and better defined in the main plaza area and in the secondary plaza due east. There are many long^{itudinal} rectangular mounds parallel to each other. There are there ^{unique} larger square mounds on the eastern edge of the site. ~~which differ~~ The ~~rest~~ ^{outlying}

Compounds have low mounds built around shallow depressions. The site does not give evidence of large scale extensive social control although the site could have supported a large population.

Aside from ^{local} obsidian artifacts, ~~the~~ ^{no evidence} of special activities structures. ~~Also~~ evidence was exposed to indicate where special activities were located, although much obsidian, including flakes, and 2 cores, were found, blades, and a ~~projectile~~ points 2 Side-Notched bifurcate bases projectile points were found.

Obsidian included at least

SS blades, flakes, and debitage

~~Core~~ Cores and ~~the~~ debitage indicate that there was an obsidian workshop at the site. Most of the debitage and the cores were from ~~the~~ Fields 306 A/2 ^(the main plaza) and 306 A/4 (the field South of the main plaza). Blade technology was well developed. ~~The~~

One of the projectile points was found in surface collection in the main plaza and the other was found in excavation 306B in one of the long rectangular mounds north-east of the main ~~site~~ ^{plaza}.

The only ~~other~~ ² places in the Naco Valley where projectile points were found this season was in the main site at La Sienra, and ~~at~~ in ~~the~~ and near the main plaza at ^{Vreg} Busas del Valle. ~~Project~~

* These projectile points ~~are~~ have central Mexican influence and have ^{clear} Mayan influence.

Preliminary source assessment of the ~~obsidian~~ ^{obsidian} revealed that the ~~cores~~ ^{cores} were from the Southern Guat - El Salvador region, the surface collected point was from ^{the} same source as cores, and the excavated point was from ^{Volcano} Xtepeque in ^{Angular} Guatemala.

The round structure 17 and the Cog wheel structure 19, located in the main plaza formed ~~there~~ the center of ceremonial activity on the site. ^{A roughly carved monument was found on the summit of Str. 17.} A spiked censer was found in ^{3.560 x 20 cm with a circumference of 9 cm} secondary context in ~~the~~ field 306 A/4 south of the main plaza.

Structure 17 and 19 are very unique structures. They are 2 of 3 rounded structures in Honduras. ~~A compass~~ They resemble the cogwheel structure found by Anthony Wonderly at Naco. ^{in 1981} Earlier phases of Structure 19 resemble earlier phases of Structure 4F-1 which had 8 ~~so~~ well defined cogs. Structure 19 had 8 cogs which were later filled in and covered with plaster layers to form a structure with 4 large cogs. Structure 17 resembles more of the later phases of ^{Structure} 4F-1. These structures have Mexican influence.

Further research will be necessary to unravel the importance of ~~this~~ site. Viejo Buñas del Valle in the larger scope of Central American ~~and~~ history.

